

신개념 기술전자도서관 Knovel(노벨) 사용매뉴얼

Aug, 2020

Engineering Team - Key Lee (이기혁 솔루션매니저)



목차

- Knovel (노벨)
- Knovel Home Page 시작페이지
- Basic Search 기본검색
- Property Search 재료의 물성검색
- My Knovel 관리페이지
- Browse 서적검색
- Knovel Tools 기타 Knovel 툴



Knovel[®](노벨)

- 1. 2000년 미국의 엔지니어에 의해 개발된 공학용 툴
- 검색어 입력만으로 엔지니어 및 연구자에게 필요한 <u>서적, 표, 그래프, 방정식</u>을 제공하는 엘스비어의 웹클라우드기반 차세대 엔지니어링 데이터베이스
- 실제 현업에서 필요한 <u>핸드북, 매뉴얼, 가이드라인 및 기술서적</u>을 기반으로 엔지니어에게 필요한 데이터를 제공
- Elsevier의 서적 뿐만이 아닌 다른 150여 곳의 학회와 출판사에서 제공받은 인증된 공학·과학기초 자료를 제공
- 연구분야에 따라 선택가능 한 35개의 주제 분야에 관하여 기술정보를 제공하여 전 세계 유명 공과대학의 대학교재로 활용 중

Knovel[®] 자료출처 (일부예시)





신개념 기술전자도서관 Knovel 사용매뉴얼 2020-08-26 ELSEVIER

Knovel 주제분야 목록

No.	주제분야	No.	주제분야
1	Adhesives, Coatings, Sealants & Inks	22	Mining Engineering & Extractive Metallurgy
2	Aerospace & Radar Technology	23	Nanotechnology
3	Biochemistry, Biology & Biotechnology	24	Nondestructive Testing & Evaluation
4	Ceramics & Ceramic Engineering	25	Oil & Gas Engineering
5	Chemistry & Chemical Engineering	26	Optics & Photonics
6	Civil Engineering & Construction Materials	27	Pharmaceuticals, Cosmetics & Toiletries
7	Composites	28	Plastics & Rubber
8	Computer Hardware Engineering	29	Process Design, Control & Automation
9	Earth Sciences	30	Safety & Industrial Hygiene
10	Electrical & Power Engineering	31	Software Engineering
11	Electronics & Semiconductors	32	Sustainable Energy & Development
12	Engineering Management & Leadership	33	Textiles
13	Environment & Environmental Engineering	34	Transportation Engineering
14	Fire Protection Engineering & Emergency Response	35	Welding Engineering & Materials Joining
15	Food Science	36	Promotion Title
16	General Engineering & Project Administration	P1	AICHE/CCPS - Center for Chemical Process Safety
17	Industrial Engineering & Operations Management	P2	ASM International Materials Collection
18	Manufacturing Engineering	P3	ASME Boiler and Pressure Vessel Code 2001-2013, Section II
19	Marine Engineering & Naval Architecture	P4	DIPPR Project 801
20	Mechanics & Mechanical Engineering	P5	Knovel Polymer Matrix Composites Database – New!!
21	Metals & Metallurgy	P6	Chemical Resistance Database: Plastics and Elastomers – New!!

• 금회 Knovel 비대면 교육지원 프로그램에서는 초록색으로 표시된 35개 일반주제분야만 제공





Registration

Knovel Registration - 계정등록



۵	Knovel°				Support Center	Welcome Key Lee 🔻
Property Search		SEARCH KNOVEL	PROPERTY SEARCH			⊳ Video
☆ My Knovel		calculating flow rate				٩
Browse			_			Feedback
E quations		My Knovel Recently Viewed	Instant access to thousand	• o s of materials and	Keep Your Own Notes	• • •
Unit Converter		International Encyclopedia of Ergonomics and Human Robotics, Automation, and Control in Industrial and Se Innovative Production Machines and Systems - Fifth I*1	F millions or properties.		150 300 400 600 100 51.1 68.1 102.1	F
More Tools		Recent Searches Q co-bot Q cobot	Metals	Composites	01:22 PM Jan Compare to January field data Compare to Cancel Add Note	
		Q cooperat* robot Go to My Knovel	Search Properties	ays	Learn More	

1. <u>https://www.knovel.com</u>에 접속한 후 오른쪽 상단을 보면 'Welcome...' 을 클릭한 후 나타나는 'Create

Account' 을 클릭합니다.

- 2. 계정등록은 선택사항이며, 소속된 기관 및 학교 망내에서는 계정없이 접속이 가능합니다.
- 3. 계정을 등록할 경우 외부에서 접속이 가능하며, Knovel의 기능을 원활하게 사용할 수 있습니다.

Knovel Registration - 계정등록



Knovel				Support Center	Login	Create Account
Knovel [*]	Create Account Email Address * Enter Email Address Password * Enter Password First Name: * Enter text Improve your Knovel results by t Industry Select Areas of Interest. Select Type the letters and numbers	Show Last Name: * Enter text fine-tuning your profile:	Already have an account? Why do I need an individual account? Your organization provides you with full access to all Knovel content and tools, but an individual account (or 'profile') provides these additional features: Use of the Knovel mobile app Save and organize bookmarks Share content with colleagues Create notes and highlights in documents. To create a profile you must use the email address that you use at your organization. If you need assistance please contact Knovel directly at support@knovel.com	Support Center	Login	Create Account
	Type the letters and numbers VSJTHS I accept the Knovel Terms of Policy.* May Knovel contact you periodic You may opt out at any time. (Y) Yes No Create	s in the box, *				

- 사용자의 E-mail 주소 (기관 E-mail), 비밀번호 (영문대문자, 소문자, 숫자 한개 씩 최소 8자 이상), 이름, 성, 확인용 그래픽을 입력 후 사용규정준수 서약 클릭하면 계정이 생성됩니다.
- 5. 계정생성 후 본인의 E-mail로 Authorization Mail이 전송되며 확인링크를 클릭하면 계정생성이 완료됩니다.



Knovel Home Page

Knovel Home Page - 기본화면



۵	Knovel°				Support Center	Welcome Key Lee 🔻
Property Search			PROPERTY SEARCH			
☆ My Knovel		calculating flow rate				
Browse						Feedback
S Equations		My Knovel Recently Viewed	Knovel at a Glance	• •	Keep Your Own Notes Save personal comments, explanations, and	0.0•
Unit Converter		 International Encyclopedia of Ergonomics and Human F Robotics, Automation, and Control in Industrial and Ser Innovative Production Machines and Systems - Fifth I*P 	millions of properties.	Chemicals	reminders in Knovel documents.	
More Tools		Recent Searches Q co-bot Q cobot	Metals	Composites	01:22 PM Jan Compare to January field data	
		Q cooperat* robot Go to My Knovel	Alloys Search Properties	and a	Learn More	

- 1. <u>https://www.knovel.com</u>에 접속하면 상기 시작페이지가 나타납니다.
- 2. 중앙에 있는 검색창에 keyword를 입력한 후 돋보기 마크를 클릭하거나, 엔터 키를 이용하여 검색을 수행할 수 있습니다.
- 3. 다음 장에서 기본화면 내 기능에 대해서 설명하겠습니다.

Knovel Home Page - 기본화면





- 1. Home: 홈페이지 시작화면
- 2. Property Search: 재료물성정보 제공(표, 그래프)
- 3. My Knovel: 자주 사용하는 컨텐츠 관리
- 4. Browse: Knovel 서적컨텐츠를 주제분야 별로 확인
- **5. Equations**: 기술공식 활용가능
- 6. Unit Converter: 공학단위변환기
- 7. More Tools: 모바일용 My Knovel ToGo 등 다운가능

- 8. Search: 키워드, 서적제목 및 저자명으로 자료검색
- 9. Property Search: 재료물성정보 제공(표, 그래프)
- 10. Support Center: 고객센터
- 11. Welcome: 사용자정보 업데이트, 암호변경 및 로그아웃
- **12.** Information Panels: 최근검색활동, 추가컨텐츠,

주요공지사항 제공

13. Explore this page: 업데이트 된 기능 공지

Knovel Search - 기본검색



	Knovel®	Support Center	Welcome Key Lee 🔻
Property Search			> Video
☆ My Knovel	aerodynamics		×Q
Browse	KEYWORDS aerodynamics Flutter aerodynamics	Advanc	ed Search V
E quations	unsteady aerodynamics Subsonic aerodynamics	Keep Your Own Notes Save personal comments, explanations, and	0.00
Unit Converter	Transonic aerodynamics Hypersonic aerodynamics RESOURCES	reminders in Knovel documents.	Ŧ
More Tools	Automotive Aerodynamics Rotary-Wing Aerodynamics Flight Vehicle Aerodynamics	0122 PM Jan Compare to January field data Convert Add Mate	
	(New) Introduction to Flapping Wing Aerodynamics Go to My Knovel Search Materials	Learn More	

- 1. 검색창에 "Aerodynamics"를 입력해보겠습니다.
- 2. "Aerodynamics"를 입력하자마자 관련된 용어가 "KEYWORDS"로 제시됩니다.
- 3. 아래 "RESOURCES"에서는 검색하고자하는 keyword가 제목에 포함된 기술서적을 확인할 수 있으며, 클릭하면 해당 서적으로 넘어갑니다.

Knovel Search - 기본검색



ል	Knovel* Sup	port Center	Welcome Key Lee 🔻
Property Search	SEARCH KNOVEL		⊳ Video
My Knovel	1 aerodynamics		×Q
Browse	2 KEYWORDS aerodynamics	Advance	ed Search V
E quations	Index aerodynamics Subsonic aerodynamics Subsonic aerodynamics	i tes	0.00
Unit Converter	Transonic aerodynamics Hypersonic aerodynamics 3 RESOURCES	400 600	Ŧ
More Tools	Automotive Aerodynamics Rotary-Wing Aerodynamics Elight Vehicle Aerodynamics	ary field data	
	Go to My Knovel Search Materials Learn More	ADD NOT	\square

- 1. Search: 키워드, 구문, Boolean('title:', 'author:') 검색
- 2. Keywords: 엔지니어링 키워드 자동추천
- 3. Resources: 검색된 문헌 및 기술서적 제시

Basic Search - 검색 시 유의사항

- 1. Boolean 방식의 연산자를 검색에 사용
 - OR 연산자: 주제어로 지정한 조건이 한개라도 포함된 결과를 모두 검색
 - 예 : rapid transit OR light rail OR subways seatbelts OR seat belts
 - AND 연산자: 주제어로 지정된 조건이 <u>모두 다</u> 포함된 결과만을 검색
 - 예 : Prosthetics AND biocontrol
 - NOT 연산자: 검색 조건 중에 <u>하나를 제거</u>
 - 예: mines OR mining NOT "data mining"
- 2. 별표(*)는 같은 글자로 시작하는 단어를 검색
 - 별표(*)는 같은 글자로 시작하는 모든 단어를 별표가 사용되는 지점부터 검색하는 명령어임
 - 예: 'Comput*'로 검색시 computer, computerized, computation, computational 등을 검색
- 3. 오·탈자(Typo) 주의
 - 검색어 자동수정 기능이 있으나, 광범위하고 다양한 공학분야에 모두 적용되지 못함
 - 예 : applied metal <u>forming</u> \rightarrow applied metal <u>forming</u>, <u>aireless</u> tire \rightarrow <u>airless</u> tire
- 4. 약어 및 간단 화학원소기호 검색
 - 예 : CAP → 건설, 식품, 화학 등 다양한 분야에 쓰이는 용어로 가급적 Full Name으로 검색 분자식 검색 시에는 N204 → N204로 검색 가능





ŵ	Knovel [®]					Support Center	Welcome Key Lee 🔻
Property Search	☆ Ho	aerodynamics		×Q	ಳೆ Share Search Results 🛭 🛱	7 Save Search Query	⊳ Video
•				Advanced Search 🗸			
My Knovel		Refine By Related Concept 🕕		All ⁽¹⁸⁰⁰⁺⁾ Books / Text ⁽¹⁸⁰⁰⁺⁾ Graphs /	/ Tables ⁽¹⁷⁾ Definitions ⁽³⁰⁺⁾		
¢		aerodynamic drag	Sort by Relevancy 🔻	< 1 2 3 37	> Include out of su	bscription results	
Browse		aerodynamic forces				A C D	eed be
∑ Equations		transonic hypersonic flutter	(New) [BOOK] Advanced Theory and Appli By Marqués, Pascual; Da Ror This book presents eme	I UAV Aerodynamics, Flight Stability and Contro cations hch, Andrea (2017) arging aerospace technologies in the rapidly grow	ving field of unmanned aircraft er	☆ Save Re	sult L
Unit Converter		wings	See Inside V	d inventors describe the findings and innovation:	s accomplished in current researc	h More 🗸	
		[+] More	[CHAPTER] 3.6 Aerodyn From Principles of Sustaina	amics ble Energy Systems (2nd Edition) (2014) > 3. Wind E	nergy	☆ Save R	esult
More Tools		External Links	3.6 Aerodynamics Exar performance coefficients	mining the <mark>aerodynamics</mark> of WT blades helps exp s, Cp [24,25]. Figure 3.8 shows a WT blade rotatin	lain why different WT configurations (in the plane of More 🗸	ons have such differer	nt
		Compendex from Engineering Village			See	more results from thi	s title
			[CHAPTER] 56.2.4 Aerod	lynamics		☆ Save R	esult
			From European Rotorcraft I Design Activities at DLR - Ro	Forum 2014, Conference Programme & Proceedings, 2 esults, Status and Outlook > 56.2 Pre-Design Softwar	2- 5, September 2014, Southampton, U re Toolbox	IK (2014) > 56. Rotorer	aft Pre-
			<mark>Aerodynamics</mark> The ove <mark>aerodynamic</mark> performan	rall flight performance prediction of helicopters u ce maps for isolated components (fuselages, tail s	using the flight mechanics code H surfaces, wings). In the RIDE tool	IOST (section 2.7) reli box several modules o	es on f

- 검색결과 Book/Text (서적/문헌) 이 1800건 이상, Graphs/Tables(그래프/표) 17건, Definitions(정의)가 30건 이상 검색되었습니다.
- 2. 왼쪽 'Refine By Related Concept'에서는 검색한 keyword를 보다 세분화 시킨 관련 검색어가 나옵니다.
- 3. 검색결과는 Relevancy(관련도)를 기준으로 나타납니다. 관련도 외에도 최신 발행일 순으로도 정리할 수 있습니다.
- 4. 다음 장에서 검색결과 내 메뉴의 기능에 대해서 설명하겠습니다.





- 1. 검색어 창: 검색한 키워드 표시
- 2. Share Search Results: 검색 결과 이메일 공유
- 3. Save Search Query: 해당 검색어 저장
- 4. Video: 튜토리얼 비디오
- 5. Refine By: Knovel 컨텐츠 중 관련 기술용어 제시
- 6. Contents: 컨텐츠 유형별로 결과를 필터링
 - · All Resources Types · Titles/Text
 - · Material Properties · Equations · Definitions

- 7. Sort by: 관련도 및 최신 순으로 결과 목록 정렬
- 8. Include out of subscription results:
 - 미구독 주제분야 검색결과 포함
- 9. See Inside: 서적 목차, 표 또는 문헌자료 등 미리보기
- 10. 검색결과
- 11. 정보출처: 정보를 발췌한 기술서적의 목차로 이동
- 12. More: 토막정보를 확대하여 추가정보 제공



	Knovel®		Support Center	Welcome Key Lee 🔻
Property Search	☆ Hor	me > Q Search for: aerodynamic	× Q ≈ Share Search Results ☆ Save Search Qu	ery ∣ ▷ Video
☆ ^{My} Knovel		Refine By Related Concept ① aeroelasticity transonic	Advanced Search V All (1800+) Books / Text (1800+) Graphs / Tables (17) Definitions (30+) Books Chapters Conference Proceedings Engineering Cases Regulatory	C III
Equations Equations Unit Converter		hypersonic flutter wings wind tunnel airfoil subsonic [+] More	Sort by Relevancy Include out of subscription results [BOOK] Flight Theory and Aerodynamics - A Practical Guide for Operational Safety (3rd Edition) By Dole, Charles E.; Lewis, James E.; Badick, Joseph R.; Johnson, Brian A (2017)This book is the essential pilot's guide to the physics of flight, designed specifically for those with limited engineering exp From the basics of forces and vectors to craft-specific applications, this book explains the mechanics More See Inside ✓	ve Result
More Tools		External Links Compendex from Engineering Village	 New [BOOK] Advanced UAV Aerodynamics, Flight Stability and Control - Novel Concepts, Theory and Applications By Marqués, Pascual; Da Ronch, Andrea (2017) This book presents emerging aerospace technologies in the rapidly growing field of unmanned aircraft engineering. Lead scientists, researchers and inventors describe the findings and innovations accomplished in current research More ∨ See Inside ∨ 	ve Result ling
			[BOOK] Automotive Aerodynamics By Katz, Joseph (2016)	ve Result

- 5. 검색된 컨텐츠 종류 중 Book/Text (서적/문헌) 를 클릭해보겠습니다.
- 6. 클릭하면 'Books', 'Chapters', 'Conference Proceedings' 등이 컨텐츠 종류별로 분류되며, 원하시는 컨텐츠 종류로 정렬하여 볼 수 있습니다.



ŵ	Knovel [®]		Support Center	Welcome Key Lee 🔻
Property Search	ය Hor	me > Q Search for: aerodynamics aerodynamics	× Q ≪ Share Search Results ☆ Save Search Query	⊳ Video
☆ My Knovel		Refine By Related Concept ① aerodynamic drag	Advanced Search V All (1800+) Books / Text (1800+) Graphs / Tables (17) Definitions (30+) Sort by Relemons (30-)	
Browse		aerodynamic forces	Sort by Relevancy · · · · · · · · · · · · · · · · · · ·	sult
Equations		transonic hypersonic flutter wings wind tunnel	 ISOUR Advanced UAV Aerodynamics, Flight Stability and Control - Novel Concepts, Theory and Applications By Marqués, Pascual; Da Ronch, Andrea (2017)This book presents emerging aerospace technologies in the rapidly growing field of unmanned aircraft engineering. Leading scientists, researchers and inventors describe the findings and innovations accomplished in current research More See Inside 	
More Tools		[+] More External Links Compendex from Engineering Village	[CHAPTER] 3.6 Aerodynamics ☆ Save R From Principles of Sustainable Energy Systems (2nd Edition) (2014) > 3. Wind Energy 3.6 Aerodynamics Examining the aerodynamics of WT blades helps explain why different WT configurations have such different performance coefficients, Cp [24,25]. Figure 3.8 shows a WT blade rotating (in the plane of More ∨ See more results from thi	esult nt s title
			[CHAPTER] 56.2.4 Aerodynamics Save R From European Rotorcraft Forum 2014, Conference Programme & Proceedings, 2-5, September 2014, Southampton, UK (2014) > 56. Rotorcr Design Activities at DLR - Results, Status and Outlook > 56.2 Pre-Design Software Toolbox Aerodynamics The overall flight performance prediction of helicopters using the flight mechanics code HOST (section 2.7) reliaerodynamic performance maps for isolated components (fuselages, tail surfaces, wings). In the RIDE toolbox several modules of the section of the several modules of the section of the several modules of the section of the several modules of the several module	esult aft Pre- es on of

7. 검색결과 왼쪽에 제공되는 자료의 형태를 알 수 있습니다. 검색결과 좌측에 [BOOK] 표시는 책 제목에서

'Aerodynamics' 가 포함된 서적임을 나타내며, 서적 전체가 제공됨을 의미합니다.

8. 검색결과 중 'Advanced UAV Aerodynamics, Flight Stability and Control - Novel Concepts, Theory and Applications' 를 클릭해보겠습니다.



ል	Knovel		Search Knovel	٩	Support Center	Welcome Key Lee 🔻
Property Search Aty Knovel		 Mome > Q. Search forerodynamic > ≧ Adva Advanced UAV A Applications This book presents emerging aero the findings and innovations accoardination concepts and innovations accoardination concepts and here view More ∨ 	nced UAV Aerodynamics, Flight Stability antrol - Novel Concepts, Theory and Applications erodynamics, Flight Stability and Control - Novel Concept space technologies in the rapidly growing field of unmanned aircraft engineering. Leading scientists, mplished in current research programs and industry applications throughout the world. Topics incluc spacetations for real world find-uning (airclanes), return wire (helicotter) and cuad-roter sizes fit.	sts, Theory and researchers and inventors describe led cover a wide range of new		C.
Browse		☆ Save to My Knovel [□] Citation [□] Save to Try Our Mobile App Download our mobile app to search and read engineering technical references anywhere, even when vou're offinee	Mobile of Share Reading NEW! Image: Control of the state	Search Within		Feed
More Tools		Constant on the App Store	Front Matter Prefaces Table of Contents			
		Learn More	1. Advanced UAV Aerodynamics, Flight Stability and Control: An Introduction 2. Aerodynamics of UAV Configurations Part I. Novel Concepts in Unmanned Aircroft Aerodynamics			
		Additional Information Author(s) / Editor(s) Marqués, Pascual; Da	1.1 Fixed-Wing (Airplanes) 3. Aarodynamic Performance Analysis of Three Different Unmanned Re-Entry Vehicles 4. Nonlinear Reduced-Order Aeroservoelastic Analysis of Very Flexible Aircraft			
		Ronch, Andrea Publisher John Wiley & Sons Copyright Date 2017 ISBN 978-1-118-92868-4 Flortmoli (SBN 978-1-1531-1540-0	 > 5. Unmanned Aircraft Wind Tunnel Testing > 6. Chord-Oominated Ground-Effect Aerodynamics of Fixed-Wing UAVs 1.2 Rotary-Wing (Helicopter) 			
		Knovel Ralease 2018-04-15 Date Knovel Subject Aerospace & Radar	7. Dynamics Modelling and System Identification of Small Unmanned Helicopters 8. Aerodynamic Derivative Calculation Using Radial Basis Function Neural Networks			

1. 검색결과 중 'Advanced UAV Aerodynamics, Flight Stability and Control - Novel Concepts, Theory and

Applications' 를 클릭하면 다음과 같은 화면이 나타납니다.

- 2. 해당 화면에서는 서적의 제목, 설명, 서적정보, 목차 등이 제공됩니다.
- 3. 다음 장에서 서적 클릭 후 메뉴의 기능에 대해서 설명하겠습니다.



ŵ	Knoveľ		Search Knovel	٩	Support Center	Welcome Key Lee 🔻
Property Search			vanced UAV Aerodynamics, Flight Stability antrol - Novel Concepts, Theory and Applications Aerodynamics, Flight Stability and Control - Novel Cor	ncepts, Theory and		
My Knovel		This book presents emerging as the findings and innovations ac aerodyna mice concepts and their View	rrospace technologies in the rapidly growing field of unmanned aircraft engineering. Leading sole complished in current research programs and industry applications throughout the world. Topics a applications for real world final-wing (simplanes), rotary wing (helicopter) and cuad-otor aircraft	ientists, researchers and inventors describe s included cover a wide range of new A.		0
P Browse		2 3 4 ☆ Save to My Knovel [™] Citation □ Save to	5 6 o Mobile \sim° Share \square Resume Reading	Search Within Q		Feed to de
Equations		Try Our Mobile App	NEW!			
Unit Converter		Download our mobile app to search and read engineering technical references anywhere, even when	in this book			
More Tools		you re onnie.	> Front Matter			
		Download on the App Store	> Prefaces Table of Contents			
		Google Play	> 1. Advanced UAV Aerodynamics, Flight Stability and Control: An Introduction			
			> 2. Aerodynamics of UAV Configurations			
		7	Part I. Novel Concepts in Unmanned Aircraft Aerodynamics 1.1 Fixed-Wing (Airplanes)			
		Additional Information	> 3. Aerodynamic Performance Analysis of Three Different Unmanned Re-Entry Vehicles			
		Author(s) / Editor(s) Marqués, Pascual; Da	> 4. Nonlinear Reduced-Order Aeroservoelastic Analysis of Very Flexible Aircraft			
		Publisher John Wiley & Sons	> 5. Unmanned Aircraft Wind Tunnel Testing			
		Copyright Date 2017 ISBN 978-1-118-92868-4	> 6. Chord-Dominated Ground-Effect Aerodynamics of Fixed-Wing UAVs	e III		
		Electronic ISBN 978-1-5231-1560-0	1.2 Rotary-Wing (Helicopter)			
		Knovel Release 2018-04-15 Date	> 7. Dynamics Modelling and System Identification of Small Unmanned Helicopters			
		Knovel Subject Aerospace & Radar	2. Acrodynamic Derivative Celevistion Using Radial Basis Function Neural Networks	8		

- 1. Title: 서적 표지, 제목, 간단설명 표시
- 2. Save to My Knovel: 개인계정에 저장
- 3. Citations: 서지관리프로그램으로 전송
- 4. Save to Mobile: 모바일 기기로 저장 (My Knovel ToGo)
- 5. Share: 검색 결과 이메일 공유
- 6. Resume Reading: 이전에 읽었던 부분으로 돌아감
- 7. Additional Information: 저자명, 출판사명, 출간일, ISBN 정보 등을 제공
- 8. Table of Contents: 목차, 해당 Chapter를 클릭하면 원문확인 가능



ŵ	Knovel		Search Knovel	٩	Support Center W	Velcome Key Lee 🔻
		 ↔ Home > Q. Search forerodynamic > ∴ Adf Advanced UAV / Applications This book presents emerging as the findings and innovations acconstruction oncepts and their View More ☆ Save to My Knovel Citation □ Save to 	vanced UAV Aerodynamics, Flight Stability antrol - Novel Concepts, Theory and Applications Aerodynamics, Flight Stability and Control - Novel Concept rospace technologies in the rapidly growing field of unmanned aircraft engineering. Leading scientists, compliated in current research programs and industry applications throughout the world. Topics include respectations for neal world fixed-wing field of unmanned aircraft engineering. Leading scientists, o Mobile S Share Resume Reading	ts, Theory and researchers and inventors describe ad cover a wide range of new Search Within		Feedback
Unit Converter More Tools		and read engineering technical references anywhere, even when you're offline.	Front Matter Frefaces Table of Contents Advanced UAV Aerodynamics, Flight Stability and Control: An Introduction Advanced UAV Aerodynamics of UAV Configurations Part L Neur Concentric in Unenanoed Aircraft Aerodynamics			
		Additional Information	run I, ruser Genergis in Ommanne Antriqu Aeroginamus 1.1 Fixed-Wing (Arplanes) 2. A Association of the Argle Arg	E		
		Author(s) / Editor(s) Margués Pascual: Da	5. Aerodynamic Performance Analysis of Timee Different Unmanned Re-Entry Venicles		j –	
		Ronch, Andrea	S. Hampaned Alerseft Wind Tunnel Testing			
		Copyright Date 2017	6. Chord-Dominated Ground-Effect Aerodynamics of Fixed-Wing UAVs			
		ISBN 978-1-118-92868-4	1.2 Peters Witer (Holisonter)			
		Electronic ISBN 978-1-5231-1560-0 Knovel Release 2018-04-15	2 Dynamics Modelling and System Identification of Small Unmanned Helicontere			
		Date	A such as a set of the set o	8		
		knover pubject Aerospace & Kadar	 According the carculation using radial basis runction inclural Networks 	=		

- 4. 목차에서 원하는 Chapter (장)를 클릭하면 서적원문으로 들어갑니다.
- 5. 목차 중에서 **'3. Aerodynamic Performance Analysis of Three Different Unmanned Re-Entry Vehicles**'를 클릭해보겠습니다.





6. 목차 중에서 '3. Aerodynamic Performance Analysis of Three Different Unmanned Re-Entry Vehicles' 를

클릭 후 나타난 서적원문입니다.

- 7. 해당 서적원문은 직접 컴퓨터에서 활용 가능하며, PDF 형태로 내려받기 하거나, 출력할 수 있습니다.
- 8. 다음 장에서 서적원문 화면에서 메뉴의 기능에 대해서 설명하겠습니다.





1. 사용자 이동경로: 검색 도구로 사용

- 2. 확장 모드: 확장된 보기 화면으로 변환됩니다
- 3. Content: 해당 기술서적 원문 목차를 표시
- 4. Save: My Knovel에 저장
- 5. Share: 이메일로 현재 보고있는 기술원문 공유
- 6. Save to Mobile: 모바일 기기로 저장(My Knovel ToGo) 10. 확대/축소

- 7. Download: 현재 보고 있는 원문을 PDF 파일로 내려받기
- 8. Print: 현재 보고 있는 원문을 인쇄
- 9. Citation: Bibtex, EndNote, Mendeley, ProCite, RefMan,

RefWorks 및 Zotero와 같은 다양한 형식의

인용 프로그램으로 내보내기 가능





11. Sticky Header: 메뉴 자동숨김 해제

- **12. Screen Reader**: 원문을 PDF 보기형식으로 전환
- 13. Add Note: 메모 추가 또는 텍스트 하이라이트 표시
- 14. Search: 현재 검색어를 지우고 새용어를 검색

15. 이전 / 다음 페이지

16. Short Cut: Knovel 원문보기에서 지원되는 단축 키 표시

Knovel Resource - Chapter



	Knovel [®]		Support Center	Welcome Key Lee 🔻
*	命 Hor	me > Q Search for: aerodynamics		
Property Search		aerodynamics	× Q ≪ Share Search Results ☆ Save Search Query	▷ Video
~			Advanced Search 🗸	
My Knovel		Refine By Related Concept 🕕	All ⁽¹⁸⁰⁰⁺⁾ Books / Text ⁽¹⁸⁰⁰⁺⁾ Graphs / Tables ⁽¹⁷⁾ Definitions ⁽³⁰⁺⁾	
		aerodynamic drag	Sort by Relevancy < 1 2 3 37 Include out of subscription results	
ф		aeroelasticity		ž Ž
Browse		aerodynamic forces		ad be
		transonic	New [BOOK] Advanced UAV Aerodynamics, Flight Stability and Control - Novel Concepts,	esult
Σ		hypersonic	By Marqués, Pascual; Da Ronch, Andrea (2017)	
Equations		flutter	This book presents emerging aerospace technologies in the rapidly growing field of unmanned aircraft engineering. Leading	
₹		wings	scientists, researchers and inventors describe the findings and innovations accomplished in current research More 🗸	
Unit Converter		wind tunnel	See Inside 🗸	
		[+] More	[CHAPTER] 3.6 Aerodynamics ☆ Save R	lesult
More			From Principles of Sustainable Energy Systems (2nd Edition) (2014) > 3. Wind Energy	
Tools		External Links	3.6 Aerodynamics Examining the aerodynamics of WT blades helps explain why different WT configurations have such difference performance coefficients, Cp [24,25]. Figure 3.8 shows a WT blade rotating (in the plane of More V	int
		Compendex from Engineering Village	See more results from th	is title
			[CHAPTER] 56.2.4 Aerodynamics ☆ Save R	lesult
			From European Rotorcraft Forum 2014, Conference Programme & Proceedings, 2-5, September 2014, Southampton, UK (2014) > 56. Rotorc Design Activities at DLR - Results, Status and Outlook > 56.2 Pre-Design Software Toolbox	raft Pre-
			Aerodynamics The overall flight performance prediction of helicopters using the flight mechanics code HOST (section 2.7) rel aerodynamic performance maps for isolated components (fuselages, tail surfaces, wings). In the RIDE toolbox several modules	ies on of

1. 이번에는 검색결과에서 직접 원문을 확인하는 방법을 알려드리겠습니다. 검색결과 좌측에 [Chapter] 표시는

서적원문 내용 중에서 'Aerodynamics' 가 포함된 서적입니다.

 검색결과 중 'Principles of Sustainable Energy Systems (2nd Edition) (2014)'에서 검색된 '3.6 Aerodynamics' 를 클릭해보겠습니다.

Knovel Resource - Chapter



ଜ	Knovel	Search Knovel	Q Support Center	Welcome Key Lee 🔻
×.	Home $>$ Q. Search for: aerodynamic $>$ $$ Principles of Sustaina	le Energy Systems (2nd Edition) > 🖻 3.6 Aerodynamics		① Info
Property Search	전] 🧮 Content 🏠 Save 😋 Share 🗍 Save to Mobile 🛃	Download 📇 Print 🖽 Citations \ominus 🔶 🖡 Sticky Header 🖹 Screen Reader	🖉 Add Note 🔎 View I	Notes aerodynamic × VA
☆ My Knovel	\$ Save to My Knovel	3.6 Aerodynamics Examining the aerodynamics of WT blades helps explain why different WT configurations have such different performance coefficients, <i>C_p</i> [24,25]. Figure 3.8 shows a WT blade rotating (in the plane of the paper) in a clockwise direction. The atmospheric wind <i>LL</i> is blowing		
Browse		toward the blade (i.e., into the plane of the paper). A section view of the blade is then taken near the tip of the blade looking in toward the root of the blade (Figure 3.8). The cross-sec- tional view of the blade airfoil is shown in the right-hand side of the figure. The two airflows acting on the blade are the incoming wind speed, U_{uv} which is perpendicular to the plane of		
∑ Equations		the rotating blades, and the rotational wind speed, $U_{g_{ed}} = \Omega K$, created by the turbine blade rotating at an angular speed, Ω , at the radius of the cross section, <i>R</i> . Note that the side of the airfoil facing the wind (designated the front side) is relatively flat compared to the curved rear side of the airfoil. The leading edge of the airfoil hits the airflow arising from the blade rotation first causing the airflow to separate into two streams over the sides of the airfoil		
Unit Converter		Finally, the trailing edge is where the airflow over the two sides of the airfoil is rejoined.		
More Tools			-	
		Wind Energy 147		
		Rotor Blade rotation root Trailing edge		Page 13 of 61

3. 검색결과 중 'Principles of Sustainable Energy Systems (2nd Edition) (2014)'에서 검색된 '3.6 Aerodynamics'

를 클릭하면 도서정보가 아닌 원문이 곧장 다음과 같은 화면으로 나타납니다.

- 4. 사용방법과 메뉴는 'Knovel Resource Book' 에서 설명한 방법과 동일합니다.
- 키워드 검색으로 원문에 바로 접속한 경우, 검색된 단어는 원문 전체에서 하이라이트되어 표시되며, 화면 우측 상단에 하이라이트된 키워드를 빠르게 이동하여 검색할 수 있습니다.



Property Search



۵	Knovel°						Support Center	Welcom	ne Key Lee 🔻
Property Search		SEARCH KNOVEL	Jan PE					► Video	
☆ My Knovel		calculating flow rate	•					Q	
क Browse	-								Feedback
S Equations		My Knovel Recently Viewed		Knovel at a Glance	• 0 of materials and	Keep Save pe	Your Own Notes	000	- 1
Unit Converter		International Encyclopedia of Ergonomics and Hu Robotics, Automation, and Control in Industrial at Robotics Production Machines and Systems - Fit	uman F Ind Ser ifth I*P	Plastice	Chemicals	remind	ers in Knovel documents.	Ŧ	
More Tools		Recent Searches Q co-bot Q cobot Q cobot		Metals	Composites		01:22 PM Jan Compare to January field data		
		Go to My Knovel	<u> </u>	Alle Search Properties	ys		Learn More		

 <u>https://www.knovel.com</u>에 접속한 후 왼쪽 첫번째 메뉴 또는 검색창 위의 두번째 탭에 표시된 'Property Search'를 클릭하면 다양한 재료의 물성치 정보를 검색할 수 있습니다.





 왼쪽 첫번째 메뉴를 클릭하면 나타나는 화면에서 'Open Material Property Search' 버튼을 클릭하면 물성정보 쿼리에 접근할 수 있습니다.





 검색창 위의 두번째 탭을 클릭하면 나타나는 화면에서 'Open Material Property Search' 버튼을 클릭하면 물성정보 쿼리에 접근할 수 있습니다.





- 4. 'Open Material Property Search'를 클릭한 후에 나타나는 물성치 정보검색 창입니다.
- 5. 좌측 Material or Substance Name 창에 재료명을 입력하면 다양한 물성치 정보가 제공됩니다
- 6. 우측에 위치한 Find a property 창에서 찾고자하는 물성치를 직접 입력할 수 있습니다
- 7. **Property Search**의 보다 자세한 메뉴의 기능은 다음 장에서 언급하겠습니다.



ል	Knovel°		Search Knovel	C	ર	Support Center	We	elcome Key Lee 🔻
Property Search	1	ଇ Home> ↔ Material Property Sear Material Property Search	ch I	2) Share UR	aL 3	4 ☆ Save to My Knovel	> Video	
☆ My Knovel		MATERIAL OR SUBSTANCE NAME	furic acid	×	<mark>5</mark> d	ensity	×	
क Browse		temperature	ists v	x	>	Collapse all Chemical Properties		eedback
Σ	6		And Or Not			 Atomic And Molecular Properties 		
Equations		density	ists •	x		Molar Density	÷	
Unit Converter				7 ^{30 Results}	>	Electrical Properties Current Density	÷	
					>	Energy And Power	.t.	
More Tools					\mathbf{A}	Energy Density (Mass) Energy Density (Volume)	+ +	
						Physical Constants		
						Density	+	
					>	Thermal And Thermodynan Properties	nic	
						 Phase Transition Critical Point 		

- 1. 물질명: 특정 물질명을 입력
- 2. URL 공유: 이메일을 통해 검색을 공유
- 3. My Knovel에 저장: 개인계정에 저장
- 4. Video: 튜토리얼 비디오
- 5. 물성 필터링: 재료물성을 입력 (예: 밀도)
- 6. 끌어놓기: 원하는 물성을 끌어놓기해서 검색완료
- 7. 검색결과: 클릭하면 검색된 내용 확인가능

재료명 입력방식

- ·재료명 : titanium(티타늄), carbon(탄소), sulfuric acid (황산) 등
- · CAS 등록 번호 : 71-43-2, 7440-38-3, 등
- · 분자식 : c6h6, h2s04 등
- · UNS 번호 : R56400, H40270 등
- · ASTM 규격 : SA-182, SA-387 등

물성치

- · 'AND', 'OR'및 'NOT' 사용 최대 3 개의 속성 결합 가능
- · Knovel은 숫자 값이나 숫자 범위가 입력 가능
- ·메뉴창에서 측정 단위를 선택가능 (예, 온도 단위 F, C, K 등)





- 7. 좌측 Material or Substance Name 창에 재료명을 Aluminum Alloy를 입력해 보겠습니다.
- 8. 하단에 재료명 Aluminum Alloy에 관하여 1,646건의 검색결과가 나왔습니다.



ŵ	Knovel°	Search Knovel	٩	Support Center	Welcome Key Lee 🔻
Property Search	ର Home> + Mat Material Pro	erial Property Search perty Search	ాం Share URL	☆ Save to My Knovel	▶ Video
☆ My Knovel	MATERIAL OR SUBSTANCE N	aluminum alloy	×	shea	×
F Browse	shear yield si	trength exists •	x	Collapse all Mechanical Properties	edback
E quations			12 Results	 > Elastic Properties Shear Modulus > Shear Properties 	+
Unit Converter				> Shear Strength Shear Yield Strengtl	⊕ h ⊕
More Tools				Shear Load Shear Strength, Weldir	++ ng ++

- 9. Aluminum Alloy의 항복전단강도가 알고싶으므로 Filter by Property Name창에 Shear Yield Strength를 치려고 합니다.
- 10. **자동완성기능**으로 쉽게 물성치 이름이 검색됩니다. 검색된 물성치를 좌측으로 **Drag** 하면 해당 물성치에 대해 재검색이 수행됩니다. 12개의 검색결과가 나왔습니다. 파란색 박스를 클릭합니다.



ŵ	Knovel°											Support Cer	ter	W	′elcome Key Lee 🔻
Property	☆ Hon	ne > & Material Property Search > Q Search	for: aluminum	alloy AND shear	yield strength	exists									
Search		material_or_substance_name:"aluminum all	oy" AND shear_	_yield_strength_i	mf:[* 10 *]		XQ		≪ Share	e Search Ro	esults	☆ Save Search	Query	⊳ Video	
☆ My Knovel		< Back to Property Search				Advanced	d Search 🗸								
ф		External Links	Sort by Rele	evancy 🔻		All <	(12) Grap	hs / Ta	bles ⁽¹²⁾	Inclu	de out of	subscription resu	lts (C, ž
Browse		compenses nom engineering vinage	[TABLE] Mis From Metallic	cellaneous Alloy Materials Properti	s and Hybrid N es Development :	Naterials and Standard	Design Me dization (MMI	e <mark>chanic</mark> PDS-08)	al Propertie	s			☆ Save Re	sult	Feedb
Σ			table previeu	- 3 of 8 records						-		View Fu	l Table <	>	
Unit Converter			alloy type	alloy name	specification	form	condition or temper	basis	thickness	F _{tu} , ultimate tensile stress	F _{ty} , tensile yield stress	F _{cy} , compressive yield stress @ RT	F _{su} , ultimate shear stress	F _{sy} , shear yield stress	
										@ RT	@ RT	e ni	@ RT	@ RT	
More Tools			Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcement	AMS 4254°	Sheet; 2/1 Laminate	2/1 Layup	s	0.032 (max)	90(L); 48(LT)	48(L); 33(LT)	35(L); 33(LT)	NA ^b	16	
			Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcement	AMS 4254°	Sheet; 3/2 Laminate	3/2 Layup	s	0.053 (max)	96(L); 44(LT)	49(L); 30(LT)	35(L); 30(LT)	NA ^b	15	
			Aluminum Alloy	2024-T3		Sheet;			0.074	101(L);	49(L);				

11. 검색결과 Graphs/Tables(그래프/표) 12건이 검색되었습니다.

12. 검색결과 중 'Metallic Materials Properties Development and Standardization (MMPDS-08)'에서 검색된

'Miscellaneous Alloys and Hybrid Materials – Design Mechanical Properties' 를 클릭해보겠습니다.



13. 'Metallic Materials Properties Development and Standardization (MMPDS-08)'에서 검색된 'Miscellaneous

Alloys and Hybrid Materials – Design Mechanical Properties' 를 클릭한 결과입니다.

14. 오랜지색으로 표시된 내용이 검색한 재료명과 물성치입니다.

15. 화면에 표시된 메뉴의 기능은 다음 장에서 언급하겠습니다.

۲nc	novel Property Search - 물성검색																ELSEVIER			
슶		novel								Search Knov	el					C	Sup	port Center	Welco	ome Key Lee 🔻
Property Search	2		Materearch > Q eous 4 ys Its ☆ Save	Searcxists	⇒ → Metal pri 6 ate t Unit Convert	.S-08) > ⊞ M erials D ter	iscellaneous esign M	Alloys and Hybrid echanical (9 erties	chanical Prope	rties								7 material_or_s	Video ① Info
☆		8															Row	s 1 - 8 of 8 from 25	56 K < Page	alof1>>
My Knovel		Alloy type	Alloy	Specificati 🔻	 Form 	 Condition or temper 	▼ Basis	 Thickness (in) 	 F_{tu}, ultimate tensile stress @ RT (ksi) 	 F_{ty}, tensile yield stress @ RT (ksi) 	 F_{cy}, compressi ve yield stress @ RT (ksi) 	 F_{su}, ultimate shear stress @ RT (ksi) 	 F_{sy}, shear yield stress @ RT (ksi) 	 F_{bru}, ultimate bearing stress (e/D = 2.0) @ RT (ksi) 	 F_{bru}, ultimate bearing stress (e/D = 1.5) @ RT (ksi) 	 F_{bry}, bearing yield stress (e/D = 2.0) @ RT (ksi) 	 F_{bry}, bearing yield stress (e/D = 1.5) (@ RT (ksi) 	▼ Table no.	 Physical properties 	▼ Elongatio ▼ n; RA
Equations		Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcemen t	AMS 4254°	Sheet; 2/1 Laminate	2/1 Layup	S	0.032 (max)	90(L); 48(LT)	48(L); 33(LT)	35(L); 33(LT)	NA ^b	16	93(L) ^c ; 95(LT) ^c	78(L) ^c ; 89(LT) ^c	63(L) ^c ; 66(LT) ^c	53(L) ^c ; 56(LT) ^c	7.5.1.0(b)	View physical properties	View elongation
Unit Converter		Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcemen t	AMS 4254°	Sheet; 3/2 Laminate	3/2 Layup	S	0.053 (max)	96(L); 44(LT)	49(L); 30(LT)	35(L); 30(LT)	NA ^b	15	86(L) ^c ; 89(LT) ^c	73(L) ^c ; 84(LT) ^c	63(L) ^c ; 61(LT) ^c	52(L) ^c ; 52(LT) ^c	7.5.1.0(b)	View physical properties	View elongation
More Tools		Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcemen t	AMS 4254°	Sheet; 4/3 Laminate	4/3 Layup	S	0.074 (max)	101(L); 43(LT)	49(L); 30(LT)	34(L); 30(LT)	NA ^b	14	83(L) ^c ; 81(LT) ^c	73(L) ^c ; 80(LT) ^c	61(L) ^c ; 61(LT) ^c	51(L) ^c ; 52(LT) ^c	7.5.1.0(b)	View physical properties	View elongation
		Aluminum Alloy Sheet Laminates	2024-T3 Aramid Fiber Reinforcemen t	AMS 4254°	Sheet; 5/4 Laminate	5/4 Layup	S	0.094 (max)	101(L); 42(LT)	49(L); 30(LT)	33(L); 30(LT)	NA ^b	14	77(L) ^c ; 76(LT) ^c	68(L) ^c ; 75(LT) ^c	59(L) ^c ; 60(LT) ^c	50(L) ^c ; 52(LT) ^c	7.5.1.0(b)	View physical properties	View elongation
		Aluminum Alloy Sheet Laminates	7475-T761 Aramid Fiber Reinforcemen t	AMS 4302	Sheet; 2/1 Laminate	2/1 Layup	S	0.032 (max)	103(L); 56(LT)	76(L); 48(LT)	46(L); 51(LT)	35 ^a	24	104(L) ^b ; 108(LT) ^b	91(L) ^b ; 96(LT) ^b	83(L) ^b ; 84(LT) ^b	73(L) ^b ; 76(LT) ^b	7.5.2.0(b)	View physical properties	View elongation
		Aluminum Alloy Sheet Laminates	7475-T761 Aramid Fiber Reinforcemen t	AMS 4302	Sheet; 3/2 Laminate	3/2 Layup	5	0.053 (max)	111(L); 51(LT)	82(L); 43(LT)	46(L); 48(LT)	33 ^a	23	87(L) ^b ; 88(LT) ^b	83(L) ^b ; 85(LT) ^b	81(L) ^b ; 76(LT) ^b	70(L) ^b ; 69(LT) ^b	7.5.2.0(b)	View physical properties	View elongation
		Aluminum Alloy Sheet	7475-T761 Aramid Fiber Reinforcemen	AMS 4302	Sheet; 4/3 Laminate	4/3 Layup	S	0.074 (max)	114(L); 50(LT)	82(L); 42(LT)	44(L); 47(LT)	33ª	22	88(L) ^b ; 86(LT) ^b	84(L) ^b ; 86(LT) ^b	77(L) ^b ; 75(LT) ^b	66(L) ^b ; 69(LT) ^b	7.5.2.0(b)	View physical properties	View elongation

- **1. 사용자 이동경로**: 검색 도구로 사용
- 2. 확장 모드: 확장된 보기 화면으로 변환됩니다
- 3. Content: 해당 기술서적 원문 목차를 표시
- 4. Save: 개인계정에 저장
- 5. Export: 현재의 표를 PDF나 Excel 파일로 내려받기
- 6. Unit Converter: 단위변환기

- **7. Search**: 검색키워드 확인
- 8. Filter: 오름차순 정렬, 내림차순 정렬 및 필터링과

원하지 않는 열 제거 가능

15. 주의사항은 일부 원본서적 내 표는 이러한 형태로 변환되지 않은 경우가 있으므로, 기본검색 후 원본내용을 확인하면 보다 많은 내용을 찾을 수 있습니다.

14. 각각의 열 상단에 역삼각형을 클릭하면 오름차순 정렬, 내림차순 정렬 및 필터링과 원하지 않는 열 제거 가능하며,

13. Export 메뉴를 클릭하면 제공되는 표를 PDF, Excel 및 CSV 파일로 내려받기가 가능합니다.

2024-T3 Aluminum Aramid Fiber Sheet; 5/4 View physical View AMS 4254^e 0.094 (max) 101(L); 42(LT) 49(L); 30(LT) 33(L); 30(LT) NAb 14 77(L)^c; 76(LT)^c 68(L)^c; 75(LT)^c 59(L)^c; 60(LT)^c 50(L)^c; 52(LT)^c 7.5.1.0(b) Alloy Sheet 5/4 Layup S Reinforcemen Laminate properties elongatio Laminates 7475-T761 Aluminum Aramid Fiber Sheet; 2/1 104(L)^b; 91(L)^b; 83(L)^b; 73(L)^b; View physical View Alloy Sheet AMS 4302 2/1 Lavup S 0.032 (max) 103(L): 56(LT) 76(L): 48(LT) 46(L): 51(LT) 35^a 24 7.5.2.0(b) Reinforcemen Laminate 108(LT)^b 96(LT)^b 84(LT)^b 76(LT)^b properties elongation Laminates 7475-T761 Aluminum Aramid Fiber 87(L)^b; 81(L)^b; 70(L)^b; Sheet; 3/2 83(L)^b; View physical View Alloy Sheet AMS 4302 3/2 Layup S 0.053 (max) 111(L); 51(LT) 82(L); 43(LT) 46(L); 48(LT) 33ª 23 7.5.2.0(b) Reinforcemen Laminate 88(LT)^b 85(LT)b 76(LT)b 69(LT)b properties elongation Laminates 7475-T761 Aluminum Aramid Fiber Sheet; 4/3 88(L)b; 84(L)^b; 77(L)b; 66(L)b; View physical View AMS 4302 7.5.2.0(b) S 22 Alloy Sheet 4/3 Layup 0.074 (max) 114(L); 50(LT) 82(L); 42(LT) 44(L); 47(LT) 33^a 75(LT)^b Reinforcemer Laminate 86(I T)^b 86(LT)^b 69(I T)^b properties elongatio

Support Center ጬ Q Knovel Search Knovel Welcome Key Lee 🔻 🏠 Home > 🕂 Mater...earch > Q. Searc...xists > 🖻 Metal...S-08) > 🎹 Miscellaneous Alloys and Hybrid...-- Design Mechanical Properties 24 Miscellaneous Alloys and Hybrid Materials -- Design Mechanical Properties ▷ Video ① Info Property 🛃 Export 🛛 🤁 Unit Converter Contents 🕁 Save material_or_substance_ 🗙 Q PDF ☆ Rows 1 - 8 of 8 from 256 K < Page 1 of 1 > > Microsoft ® Excel My Knove ▼ F_{su}, F_{sy}, shear ▼ Fbrus ▼ Fbry, Alloy type Alloy Comma Separated Value [CSV] Basis Thickness ▼ Ftur ▼ F_{cy}, Fbry, Table no. Elongatio ition Fr., tensile Fbru. Physical ultimate ultimate vield compress ultimate vield ultimate bearing bearing properties n: RA ve yield bearing tensile stress @ shear stress @ bearing vield vield ф stress @ RT (ksi) stress @ stress @ RT (ksi) stress stress stress stress Brows RT (ksi) RT (ksi) RT (ksi) (e/D = 2.0) (e/D = 1.5) (e/D = 2.0)(e/D = 1.5)@ RT (ksi) @ RT (ksi) @ RT (ksi) @ RT (ksi) 2024-T3 Σ Aluminum Aramid Fiber View physical View Sheet; 2/1 Alloy Sheet AMS 4254^e 2/1 Lavup S 0.032 (max) 90(L): 48(LT) 48(L): 33(LT) 35(L): 33(LT) NAb 16 93(L)°: 95(LT)° 78(L)°: 89(LT)° 63(L)°: 66(LT)° 53(L)°: 56(LT)° 7.5.1.0(b) Equatio Reinforcemen Laminate properties elongation Laminates ₽ 2024-T3 Aluminum Unit Convert Aramid Fiber Sheet; 3/2 View physical View Alloy Sheet AMS 4254^e 3/2 Layup S 0.053 (max) 96(L); 44(LT) 49(L); 30(LT) 35(L); 30(LT) NAb 15 86(L)^c; 89(LT)^c 73(L)^c; 84(LT)^c 63(L)^c; 61(LT)^c 52(L)^c; 52(LT)^c 7.5.1.0(b) Reinforcemen Laminate properties elongation Laminates 2024-T3 Aluminum Aramid Fiber Sheet: 4/3 View physical View AMS 4254^e 83(L)^c; 81(LT)^c 73(L)^c; 80(LT)^c 61(L)^c; 61(LT)^c 51(L)^c; 52(LT)^c 7.5.1.0(b) Alloy Sheet 4/3 Layup S 0.074 (max) 101(L); 43(LT) 49(L); 30(LT) 34(L); 30(LT) NAb 14 Reinforcemen Laminate properties elongatio Laminates

Knovel Property Search - 물성검색

변경사항은 내려받기한 파일에도 적용됩니다.





Knovel Graphs



ል	Knovel°				Support Center	Welcome Key Lee 🔻
Property Search		SEARCH KNOVEL	✓ PROPERTY SEARCH	-		⊳ Video
☆ My Knovel		aluminum alloy phase*				×Q
Browse	-				Adva	need Search
E quations		Recent Activity	Search for Pure (Compounds ••	Keep Your Own Notes	0 • 0
Unit Converter More Tools		Recently Viewed Metallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Matallic Materials Properties Development and Mumerical Computation of Internal and Extern Recent Searches Q aluminum alloy phase Q aluminum alloy phase-gram	I S Visually search for pure NIST Thermodynamic or requirements.	compound chemicals from the Jatabase that meet your	Save personal comments, explanations, a reminders in Knovel documents.	nd >
		Q aluminum alloy phasegram Go to My Knovel	Search Chemicals		Learn More	

1. <u>https://www.knovel.com</u>에 접속한 후 검색창에 'Aluminum alloy phase*'를 검색해보겠습니다.



ል	Knovel [®]									Support Center	Welcom	ne Key Lee 🔻
.	슈 Hor	me > Q Search for: aluminum alloy pha	se*									
Property Search		aluminum alloy phase*				×	Q	ଝ Share	e Search Result	s 🛛 🕁 Save Search Query	⊳ Video	
\checkmark					A	dvanced Se	arch 🗸					
My Knovel		Refine By Related Concept ()		All (11	¹⁰⁰⁺⁾ Books	/ Text (10	⁰⁰⁺⁾ Graphs	s / Tables ⁽³⁰⁺⁾	Definitions	(26)		
		aluminides				Grapl	ns 🙁 🤇	Tables				0
Browse		alloy systems metal-matrix composites	Sort by Relevancy 🔻			<	1 >		Include ou	t of subscription results		Feedback
S Equations		diffusion coatings grain refinement alloying elements	[GRAPH] Interactive O From Materials Propertie	Graphs and F is Handbook -	P <mark>hase</mark> Diagran Titanium Alloys	ns				☆ Save I	Result	
₽		stress-corrosion cracking	table preview - 2 of 2 rec	ords						View F	ull Table	
Unit Converter		aluminium alloys	graph digitizer	material group	alloy designation	uns no.	trade or common	x-axis label	y-axis label	graph title	text	
More Tools		External Links	Open Graph	beta titanium alloys	Ti-13V- 11Cr-3Al	R58010	name Ti-13-11-3 and B120VCA	Aluminum content, wt%	Temperature, °C	Ti-13V-11Cr-3Al: Phase diagram with variable aluminum content	view text	
		Compendex from Engineering Village	Open Graph	beta titanium <mark>alloys</mark>	Ti-13V- 11Cr-3Al	R58010	Ti-13-11-3 and B120VCA	<mark>Aluminum</mark> content, wt%	Temperature, °F	Ti-13V-11Cr-3Al: Phase diagram with variable aluminum content	view text	
				Sample	of table data is	s provided	above. Click to	o view complet	e table and searc	h results.		
			[GRAPH] Interactive O	Graphs						☆ Save I	Result	

- 2. 검색된 컨텐츠 종류 중 Graphs/Tables (그래프/표) 를 클릭해보겠습니다.
- 3. 클릭하면 'Graphs', 'Tables' 이 두 가지 컨텐츠 종류가 나타나며, 원하시는 컨텐츠 종류만 정렬하여 볼 수 있습니다.
- 이번에는 'Graphs'를 클릭하여 그래프만 볼 수 있도록 정렬하였습니다. 검색결과 좌측에 [Graph] 표시가 컨텐츠의 종류를 나타냅니다.
- 5. 검색결과 중 'Materials Properties Handbook Titanium Alloys'에서 발췌된 'Interactive Graph and Phase Diagram'을 클릭해보겠습니다.



ŵ	Kr	novel°		Search Kno	vel			Q	Support Center	Welcome Key Lee 🔻					
Property Search	 A Home > Q. Search for: aluminum alloy phase* > > Materials Properti Titanium Alloys > Interactive Graphs and Phase Diagrams Video ① In I Contents ☆ Save 2 Export 2 Unit Converter aluminum alloy phase* × 														
☆ My Knovel		Graph digitizer	 Material group 	Alloy designation	▼ Uns no.	 Trade or common name 	Y X-axis label	▼ Y-axis label	Rows 1 - 2 of 2 from 358: Graph title	3 < < Page 1 of 1 > > ▼ Text					
Browse		Open Graph 🖳	beta titanium alloys	Ti-13V-11Cr-3Al	R58010	Ti-13-11-3 and B120VCA	Aluminum content, wt%	Temperature, °C	Ti-13V-11Cr-3Al: diagram with vari aluminum conter	Phase able view text nt					
Equations		Open Graph ሷ	beta titanium alloys	Ti-13V-11Cr-3Al	R58010	Ti-13-11-3 and B120VCA	Aluminum content, wt%	Temperature, °F	Ti-13V-11Cr-3Al: diagram with vari aluminum conter	Phase able view text nt					
Unit Converter															
More Tools															

- 6. 화면에 나타난 표에서는 그래프에 대한 간단한 설명과 X, Y 축에 대한 내용에 대해서 언급합니다.
- 7. 오른쪽 'view text' 링크를 클릭하면 해당 그래프에 관한 원문으로 이동합니다.
- 8. 왼쪽에 있는 파란색 아이콘을 클릭해 보겠습니다.





9. 파란색 아이콘을 클릭하면 원문에 있는 그래프가 Knovel에 의해 제공됩니다.

제공되는 그래프는 단지 스캔된 그림이 아닌 좌표까지 함께 제공되는 그래프로서, 마우스로 클릭하여 좌표를 잡을
 수 있습니다.





11. 그래프에 마우스로 클릭하는 방식으로 그래프를 디지타이징 하였습니다.

12. 클릭된 좌표는 왼쪽 창에 정리되어 나타나며, 이를 Excel로 내려받기 할 수 있습니다.

13. 그래프와 관련된 자세한 기능은 다음장에서 언급하겠습니다.



- 1. 사용자 이동경로: 검색 도구로 사용
- 2. Add to My Knovel: 개인계정에 저장
- 3. Export: 크릭된 좌표를 CSV, Excel 파일, 그림파일 등으로 저장
- 4. Print: 그래프를 출력
- 5. Axis: 그래프 X, Y축에 대한 설명

- 6. Significant Digit: 클릭된 좌표축의 자릿수 지정
- 7. 좌표창: 클릭된 좌표정보를 표시
- New Curve: 추가로 다른 곡선에 대한 좌표가 필요할 때 새로 생성

🛣 🛛 🚽 💌 🖂 🗦 🗮 🗐 🖛 👘 Ti-13V-11Cr-3Al Phase diagram wit	h variable alum.xlsx - Microsoft Excel Chart To	Is	
File Home Insert Page Layout Formulas Data Review	v View Developer Acrobat Knovel® Design Layout	Format	X 🖬 🗕 🜔 A
Change Save As Chattype Template Type		Chart Styles	Move Chat Location
Chart 2 - fx			×
A B C	D E F G H I	J K L M N O	P Q R S T U V
1 Ti-13V-11Cr-3Al: Phase diagram with variable aluminum content			
2			
4			
5 Curve 1			
6 Aluminum content, wt% Temperature, °C			
7 0.05366 538.7	660.0		
8 0.3249 545.0			
9 0.6764 551.8	640.0		
10 0.9376 557.0			
11 1.289 563.3	620.0		
12 1.601 567.8	600.0		
13 1.872 572.4	800.0		
14 2.324 578.1	580.0		
15 2.866 587.8			
16 3.368 598.7	560.0		
17 3.851 608.4			
18 4.152 615.2	540.0		
19 4.463 623.8	520.0		
20 4.704 628.4	0.00000 1.00000 2.00000 3.00000 4.00000 5.000	0 6.00000	
21 5.006 636.4	3339	4:	
22 5.357 645.5			
23			
24			
25 Materials Properties Handbook - Titanium Alloys			
26 Copyright © 1994 ASM International			
27			
28			
29			
20			



중 실험내용이나, 수치해석 결과와 추세선 등의 비교가 가능합니다.

15. 주의사항은 일부 원본서적 내 표는 이러한 형태로 변환되지 않은 경우가 있으므로, 기본검색 후 원본내용을 확인하면 보다 많은 내용을 찾을 수 있습니다.





- 15. 앞서 언급한 내용과 다른 형태의 그래프입니다. Equation Plotter로서 앞서 언급한 스캔방식의 그래프와 다르게 추세식을 이용하여 도시한 그래프로서, 클릭하여 좌표를 입력하거나, Add Point를 클릭하여 직접 좌표를 입력할 수 있습니다.
- 16. Unit (단위) 변환도 간단하게 클릭한번으로 변환이 가능합니다.



Browse

Knovel Browse - 서적검색



۵	Knovel°						Support Center	Welcome	e Key Lee 🔻
Property Search		SEARCH KNOVEL	🔉 pe	ROPERTY SEARCH				⊳ Video	
☆ My Knovel		calculating flow rate						Q	_
Browse	-							-	Teedback
S Equations		My Knovel Recently Viewed		Knovel at a Glance	• o s of materials and		Keep Your Own Notes Save personal comments, explanations, and	00	
Unit Converter		 International Encyclopedia of Ergonomics and Human Robotics, Automation, and Control in Industrial and S Innovative Production Machines and Systems - Fifth I 	an F Ser I*P	millions of properties.	Chemicals		reminders in Knovel documents.	F	
More Tools		Recent Searches Q co-bot Q cobot		Metals	Composites		0122 PM Jan Compare to January field data		
		Q cooperat* robot	20	All Search Properties	oys	2	Learn More		

 <u>https://www.knovel.com</u>에 접속한 후 왼쪽 세번째 메뉴에 표시된 'Browse'를 클릭하면 Knovel에서 제공하는 서적 정보를 차례대로 검색할 수 있습니다.

Knovel Browse - 서적검색





2. Knovel에서 제공하는 35개 주제분야를 확인할 수 있습니다.

3. 원하는 주제분야를 선택하여 클릭하면 해당 주제분야에 대한 서적 리스트를 볼 수 있습니다.

Knovel Browse - 서적검색



۵	Knovel°	Search	Knovel C	Support Center	Welcome Key Lee 🔻			
Property Search		☆ Home> ♥ Browse > Industrial Engineering & Operations Management Industrial Engineering & Operations Management						
☆		References (375)		All Content	My Subscription			
My Knovel		TECHNICAL REFERENCES	X Risk Management 7 of 375 titles	Sor	ted by A - Z 🔻			
Browse		All Topics (375)	Covers ergonomic design, human factors engineering, Workspace design, equipment main	project				
		Human Engineering & Ergonomics (9)	management, quality control and six sigma, and supply chain management. Of More \checkmark	ee d bac l				
Σ		Industrial Engineering & Systems Engineering (94)	Advanced Quality Auditing - An Auditor's Review of <u>Risk Management</u> , Lean Impro Coleman, Lance B. Sr (2015)	wement, and Data Analysis				
Equations		Six Sigma, Lean & Quality Management	The purpose of this book is to accept that challenge in presenting two ways that auditors can "learn [to speak] the language of upper management" either by helping to drive continuous improvement or b More 🗸					
Unit Converter		(55) Supply Chain Management & Logistics (45)	Engineering Risk Management Meyer, Thierry; Reniers, Genserik (2013)					
More Tools			The book presents the engineering aspects of risk management. The introduction principles, risk diagnostic, analysis and treatment followed by examples of More	ı to potential risks is followed by m e ❤	anagement			
			Practice Standard for Project Risk Management PMI (2009)					
			This book provides a benchmark for the project management profession that defi that are recognized as good practice on most projects most of the time. Th Mor	nes the aspects of Project Risk Mar re \checkmark	nagement			
			Project and Program <u>Risk Management</u> - A Guide to Managing Project Risks and C Wideman, R. Max (1992)	Opportunities	1			

4. 'Industrial Engineering & Operations Management' 주제분야를 선택하여 클릭하면 다음과 같은 화면이

나옵니다. 해당 주제분야는 375권의 서적을 보유하고 있음을 확인할 수 있습니다.

5. 'Risk Management'를 위의 창에서 검색해 보았습니다. 검색결과 해당 주제분야 내에서 Risk Management가 제목에 포함된 서적이 7권이 검색되었음을 알 수 있습니다.



ል	슈 Home > ㅎ Browse > ≧ Industrinagement	> 🖻 Advanced Quality Auditing - An Auditor'sment, Lean Improvement, and Data Analysis					
X Property	Advanced Quality Cuality Adding Advanced Quality and Data Analysis	lity Auditing - An Auditor's Review of Risk Management, Lean Improvement, s					
Search	The purpose of this book is to acc drive continuous improvement o their audit process. It helps grow View More ~	The purpose of this book is to accept that challenge in presenting two ways that auditors can "learn [to speak] the language of upper management" either by helping to drive continuous improvement or by helping to manage risk. This book has essential information that will help guide an organizations efforts to glean more value from their audit process. It helps grow the audit function beyond verification audits. It provides insight for using the audit function to improve organizations using lean View More V					
G Browse	☆ Save to My Knovel 甲 Citation □ Save to	Mobile 🛛 🖧 Share	Search Within				
∑ Equations ₽	Try Our Mobile App Download our mobile app to search and read engineering technical references anywhere, even when	NEW!					
Unit Converter	you're offline.	> Front Matter					
	Anno Store	List of Figures and Tables					
More Tools		Introduction					
	Google Play	Table of Contents					
		> 1. Traditional Audits					
	Learn More	> 2. Lean Auditing for Business Improvement: Taking a Lean Journey Down the Audit Trail					
		> 3. Risk-Based Quality Auditing (RBQA)					
	Additional Information	> 4. Data and Trend Analysis					
	Author(s) / Editor(s) Coleman, Lance B. Sr	L. E. Post Cause Applysic and Corrective Action					

- 검색된 서적 중 하나를 클릭해보았습니다. 앞서 키워드를 사용하여 검색한 서적과 동일한 방식의 정보가 제공됩니다.
- 7. 해당 화면에서는 서적의 제목, 설명, 서적정보, 목차 등이 제공되며, 각 Chapter를 클릭하면 원문확인이 가능합니다.



Tools

Knovel Unit Converter - 단위변환기

- Knovel은 공학에서 발생하는 복잡한
 단위를 변환시킬 수 있는 단위변환기를
 제공
- Knovel 단위변환기에서는 다양한 공학용
 단위가 수록되어있으며, 사용자 자신만의
 단위생성가능

rme∋ ⊒ Unit Converter			
ovel Unit Converte	er	My Settings	() Info
to Non-Subscribers: proximately 1,000 built-in units er 80 engineering properties	Knovel Subscribers also receive Customization functionality User-created units	Mark and sort favorite units Save your default settings	
e Conversions 👻			
NPUT		OUTPUT	
		Significant Digits: Notation:	
Input value: -3.1*10^3 -or- 1/2	0	- 4 + Deconal Sci. 10 Sci. e	0
Input Unit		Output Unit	2
mum/2/(degF*MPa) -or- ampere/	m -or- pressur	Units 🗢 mum^2/(degF#MPa) -or- ampere/m -or- pressur	0
or		Jear All OR	
Select Input Unit	New Unit	Select Output Unit New Unit	
See only favorites Sh	ow units: US Customary Metric All	See only favorites Show units: US Customary Metric	All
1 UNIT SYMBOL (NAME) +	PROPERTY	다 UNIT SYMBOL (NAME) - PROPERTY	
Q A B C D E F G H I J K L	MNOPQRSTUVWXYZ		YZ
C (Btu/tt^3)^0.5	Solubility parameter, Hildebrand	습 (Btu/ft^3)^0.5 Solubility parameter, Hildebrand	- âl
17 (Biu/gai, US)-0.5	Solubility parameter, Hildebrand	Control (Sturgar, US) 20.5 Solubility parameter, Hildebrand	
2 (cal/cmos)/0.5	Solubility parameter, Hildebrand	Cal/cm/sylus Solubility parameter, Hildebrand	
1 (limeshan f	Solubility parameter, Hildebrand	Company Solubility parameter, Hildebrand	
1 (Jimospous	Solubility parameter, Mildebrand	T Umrsyous Solubility parameter, Hildebrand	
2 (stillert	soluolity parameter, Hildebrand	City (kg/(sr_2*m))r0.5 Solubility parameter, Hildebrand	
3 (m)m.shors	solubility parameter, Hildebrand	Companyous Solubility parameter, Hildebrand	-
A. Free 1995, and A 793 March 4 444		the second secon	



Knovel Unit Converter - 단위변환기





- <u>https://app.knovel.com</u>에 접속한 후 왼쪽 다섯번째 메뉴에 표시된 'Unit Converter'를 클릭하면 Knovel에서 제공하는 간단한 단위변환기를 사용할 수 있습니다.
- 2. 간단한 단위변환기 상부의 'Go to Full Unit Converter'를 클릭하면 완전한 단위변환기에 접속할 수 있습니다.

Knovel Unit Converter - 단위변환기





- 1. Value: 수치입력
- 2. Unit: 단위 직접입력
- 3. Select (Input, Output) Unit: 제공 단위
- 4. Unit Symbol: 단위 이름 순으로 정렬
- 5. Property: 단위 특성 순으로 정렬

Knovel ToGo: 모바일용 e-book 플랫폼

- 연구자가 외부에서 Knovel의 서적을 읽을
 수 있도록 Knovel ToGo App을 개발
- 모바일 기기당 한 달에 20권 다운가능
 (동시 보관은 3권으로 제한)
- 보관기간은 <mark>30일</mark>
- Android, Apple 앱스토어에서 무료로 다운 가능함
- 이용을 위해서는 아이디 등록 필수





Knovel ToGo: 모바일용 e-book 플랫폼



- 1. 검색 결과 중 'Save to Mobile' 를 클릭하면 모바일 환경에서도 Knovel 내 서적을 활용할 수 있습니다.
- 2. My Knovel ToGo는 계정등록이 완료된 유저만 활용가능합니다.



Knovel ToGo: 모바일용 e-book 플랫폼



- 3. My Knovel ToGo를 Android, Apple 앱스토어에서 무료로 다운 받을 수 있습니다.
- 다운받은 앱을 실행하면 두번째 화면이 나타납니다. 계정은 본인의 등록계정(예, <u>abc@add.re.kr</u>) 과 비밀번호를 이용하시면 활용가능합니다.



Knovel[®](노벨)

결론

- 150 여곳의 출판사 및 학회에서 제공받은 기술서적, 핸드북, 매뉴얼 및 가이드라인 (10,000 권 이상)에 대해 구독기간 동안 빠르고 쉽게 접근이 가능
- 업무에 필요한 직접적인 정보를 쉽고 빠르게 취득 가능
- 높은 가격의 기술자료를 적은 금액으로 활용할 수 있으며, 개정판 추가구매비용 감소
- 기술자료 구매에 필요한 행정적인 업무와 시간소요를 단축시킬 수 있음





감사합니다

Elsevier Engineering Team 이기혁

