

유사도 확인 프로그램 turn it in 강사용 가이드

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Turn it in 이란?

- <u>www.turnitin.com</u>
- 교수학습 보조도구로 저작물/과제의 독창성을 확인하고 표절을 예방하기 위한 수단으로,
- 각종 학술자료 및 웹 자료와 비교하여 저작물의
 유사도를 확인할 수 있는 프로그램
- 유사도 검사 대상 자료
 : 학술지 논문, 도서, 백과사전 등 참고자료, 웹 자료, turn it in에 제출된 학생 과제 등
- 관련 정보 및 가이드
 - : UNIST Library
 - → 연구&학습 지원 (Research Supports)
 - → 표절예방 (Plagiarism Prevention Tool)





Turn it in Quick Start Training Video (English) https://youtu.be/AC3GB-FOMvY





1. Turn it in 강사용 계정 생성

Turn it in 강사용 계정 생성 신청: 담당자에게 요청하여 주세요.

- 계정 등록 담당: 문헌정보팀 권유리 (내선 1405, kyl7539@unist.ac.kr)

※ 강사용 계정과 일반 계정(학생용)의 차이 (일반 계정으로 유사도 검사: 도서관 웹사이트 turn it in Guide 참고)

	특징	계정 생성	대상
강사용 계정	강사가 직접 Class를 생성하여 과제/원고 수집 및 유사도 검사 가능	관리자 직접 등록	교원, 직원, 연구원
일반 계정	이미 생성된 Self-Check에서 유사도 검사 만 가능	도서관 웹사이트에 안내된 Class ID/Class enrollment key를 입력하여 사용자 직접 생성 가능	UNIST 전 구성원









2. Turn it in 강사 역할 선택

turn it in 역할 변경 (로그인 시 기본적으로 학생 역할로 접속됨, 강사 역할로 사용하고자 할 경우 역할 변경 필요)

① turn it in (www.turnitin.com) → Login → (화면 우측 상단) Instructor 선택

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All Classes	Enroll in a Class	What is Plagiarism?	Cita
NOW VIEWING: H	IOME		



ulee Kwon User Info Messages	Student 🔻 🛛	English 🔻	⑦ Help	Logout
	Instructor			
ation Help				





3. Class 생성

1

① turn it in → 'Add Class' 선택 → Class 기본 정보 입력 -	 Submit
Yulee Kwon User Info Messages Instructor ▼ English ▼ Community ⑦ Help Logout	Yulee Kwon Messages Instructor V English V Community @ Help Logout
All Classes Join Account (TA)	All Classes Join Account (TA)
NOW VIEWING: HOME	NOW VIEWING: HOME > CREATE CLASS
About this page This is your instructor homepage. To create a class, click the "Add Class" button. To display a class's assignments and papers, click the class's name.	Create a new class
Ulsan National Institute of Science and Technology	To create a class, enter a class name and a class enrollment key. Click "Submit" to add the class to your homepage. For a master class, you will also need to enter a TA join key.
All Classes Expired Classes Active Classes	Class settings
No classes have been added to this account. To add your insticlass, click here.	* Class type Standard
	* Class name
Class type: Standard	* Enrollment key
• Class name: Class 이름 기업	
	* Subject area(s) Select subject(s)
• Enrollment key: Class 능록 비밀번호, 4~12자의 숫자나 영문으로 임의 입력	* Student level(s) Select student level(s)
• Subject area: 해당 Class의 분야 선택 (없을 시 Other 선택)	Class start date 26-Jul-2018
• Student level: 해당 Class의 수준 선택	* Class end date 27-Jan-2019
• Class end date: 특정하지 않을 경우 기본값 그대로 설정	
	Cancel Submit

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4. 유사도 검사용 Assignment 생성 (1)

① turn it in → Class → 'Add Assignment' 선택

turnit	in		Yulee Kwo	on User Info	Messages In	istructor ▼ Engl	ish ▼ Community ⑦ Help Logout
Assignments	Students	Grade Book	Libraries	Calendar	Discussion	Preferences	
NOW VIEWING: HO	ME > UNIST CLA	SS					
About this pag	je						
This is your class h assignment inbox a "More actions" mer	omepage. Click and any submissi nu.	the "Add assignme ons that have beer	nt" button to add n made to the as	d an assignment ssignment. You c	to your class hom an make submiss	nepage. Click an as ions by clicking on	signment's "View" button to view the the "Submit" option in the assignment's
UNIST C	Class Age QUICKMAR	K BREAKDOWN					+ Add Assignment
START	DUE	POST	STATUS	ACTION	IS		

- Before you or your students can submit a paper, you first need to create an assignment.
- Assignment title: 과제명
- Point value: 0~100 사이 숫자 기입
- Due date: 과제 제출 마감일
- Post date: 강사의 Feedback이 학생에게 게시되는 날짜

※ Due date/Post date: Class end date보다 이전 날짜로 설정



New Assignment

Assignment title 7	Start date ?
Point value 👔	26-Jul-2018 mm at 16 ▼ : 19 ▼
Optional	Due date 3
 Allow only file types that Turnitin can check for similarity Allow any file type ? 	at 23 ▼ : 59 ▼ Post date ⑦ 03-Aug-2018 at 0 ▼ : 00 ▼
. ● Optional settings 필수 확인	
Submit	





4. 유사도 검사용 Assignment 생성 (2) 유사도 검사 조건 설정

② New Assignment → 'Optional settings' 선택

[Similarity Report]

- Generate Similarity Reports for student submission: 용도에 따려 1) immediately first reports is final
 2) immediately (can overwrite reports until due date) self check Assignment에 여러 번 파일 제출하여 유사도 검사 가능 최초 4번의 검사 이후 5번째 검사부터는 결과를 24시간 후에 확여 3) on due date 학생 과제용 검사 추천
- Exclude bibliographic materials from Similarity Index for all parassignment? : 유사도 검사 시 참고문헌 제외 여부 "References" 등의 문구로 참고문헌 부분을 구분하였을 경우 해 유사도 검사 시 제외함. 단, 문서의 마지막 부분에 위치해야 하며 별 참고문헌을 작성할 경우 자동 인식 불가
- Exclude quoted materials from Similarity Index for all papers in assignment? : 유사도 검사 시 인용 표시 제외 여부
- Exclude small sources? : 유사도 수치 산출 시 소량의 유사도는 지 연속 단어 수 또는 일치 비율 (예, 1%) 제외 등



	Similarity Report Generate Similarity Reports for submissions? ? • Yes
라 선택 ck용 추천 인 가능	 No Generate Similarity Reports for student submission ? immediately (can overwrite reports until due date) * Exclude bibliographic materials from Similarity Index for all papers in this assignment? ? Yes No
pers in this 당 부분을 Chapter	Exclude quoted materials from Similarity Index for all papers in this assignment? • Yes • No Exclude small sources? • Yes • No
n this 제외 가능	Set source exclusion threshold:* • Word Count: 6 words Percentage: •





4. 유사도 검사용 Assignment 생성 (3) 검사 파일의 저장 여부 설정

② New Assignment → 'Optional settings' 선택

[Similarity Report]

• Submit papers to: 검사 파일을 turn it in 서버에 저장할 것인지

1) standard paper repository: turn it in 서버(DB)

- 전 세계 turn it in 사용 기관의 제출
- 2) Institution paper repository: UNIST 전용 DB (※ 사용 금지)
- 3) student's choice of repository
- 4) no repository: 어떤 DB에도 저장하지 않음
- ※ 학술지 투고 예정 원고의 경우 저장하지 않는 것을 추천
 - 학생들의 과제를 축적하여 유사도 검사에 활용하고자 할 경우
- Search options: 유사도 검사 대상 자료
 - 1) Student paper repository: turn it in 사용 기관의 제출 파일 (학
 - 2) Institution paper repository (※ 사용 금지)
 - 3) Current and archived internet: 인터넷 자료
 - 4) Periodicals, journals, & publications: 학술지, 도서 등 학술 자료



	Allow students to see Similarity Reports? 🕜
	Yes
여부 선택	○ No
특 파일	Submit papers to: ?
	no repository
	Search options: 😮
우 저장 필요	Student paper repository
	Institution paper repository
	m moutution paper repository
[낑 과제 등)	Current and archived internet
_	Periodicals journals & publications
됴	= romodio, journalo, or publicationo





5. Class - 학생 등록 (학생 과제 제출용)

Class \rightarrow 'Students' \rightarrow Add Student/Upload Student List (1)

			Yulee Kw	on User Info	Messages In	nstructor 🔻 English	▼ Community	⑦ Help	Logout
turni	tin								
Assignments	Students	Grade Book	Libraries	Calendar	Discussion	Preferences			
NOW VIEWING: H	OME > UNIST CLA	SS > STUDENTS							

About this page

The student list shows the students enrolled in your class. To add a student, click the add student link. If you would like to send an email to your class, click the email all students link. Click a student's name to view his or her submissions

Students		Add Student Upload Student List	Email All Students
Enrolled Student name	User ID	Email address	Drop
Welcome! Currently, there are no students enrolled in this class. We recommend y	ou have yo	ur students enroll themselves, using the class I	D and class
enrollment key you created. If you prefer, you can also enroll students in your class	ss manually	. To enroll your first student, click here. To add	additional students,
slick "add student" above			

click add student above

- Class에 학생을 등록하면 학생들이 직접 turn it in에 접속하여 과제 제출 가능 강사는 학생들이 제출한 과제의 유사도를 검사, 피드백, 점수 부여 가능 • (※ BlackBoard 에도 유사 기능 있음. 단, 유사도 검사 자료의 범위 상이)
- 학생 등록 시 First name과 Last name 구분 등록 필요 → 학생이 계정 비밀번호 설정 시 turn it in 시스템에서 Last name과 등록된 e-Mail 주소로 인증





	_	

Enroll a Student

To enroll a student, enter a first name, last name, and an email address and click submit.

If the student already has a Turnitin user profile, they will be notified and enrolled in your class immediately. If they do not have a profile, we will create one and send them an email notification with a temporary password.

Add student to

Class name: Ulsan National Institute of Science and Technology, UNIST Class

First name

Last name

Email (User name)







6. 유사도 검사용 파일 제출

(1) Class \rightarrow Assignment \rightarrow More actions \rightarrow Submit

UNIST CI	ASS E QUICKMARK BRE	AKDOWN				+ Add Assignment
	START	DUE	POST	STATUS	ACTIONS	
과제 1						
PAPER	26-Jul-2018 18:24PM	02-Aug-2018 23:59PM	03-Aug-2018 00:00AM	0 / 0 submitted	View	More actions Fdit settings
						Submit

Delete assignment

- 강사가 본인의 원고를 직접 검사하거나 (Self-Check) 학생들이 제출한 파일을 강사가 등록하여 검사 가능
- 검사용 파일 등록 옵션
 1) Single File Upload
 2) Multiple File Upload
 3) Cut & Paste
 4) Zip File Upload



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	Multiple File Uploa	d	
Author	Cut & Paste Uploa	d	
Non-er	 Zip File Upload 	▼	
First name			
Last name			
Submissio	n title		
The fil	well are submitting will be	he added to any repeatery	
The li	; you are submitting will no	be added to any repository.	
What car	I submit?		
What car	I submit?		
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② 파일 옵션 선택, 제출





7. 유사도 검사 결과 확인 (1)

- Class \rightarrow Assignment \rightarrow View $(\mathbf{1})$
- ② 등록 건 별 Similarity 수치 클릭
- 결과는 파일 등록 후 5~10분 후 확인 가능
- 유사도 검사 소요 시간은 저작물에 따라 상이

UNIST (CLASS HOMEF
과제 1
PAPER
과제 1 INBOX NOW Y
Submit File

AUTHOR

Library

능

※ 장시간 경과 후에도 검사 결과가 미 않을 경우 문헌정보팀 문의 (파일 오류, 삭제 후 재 제출 필요)





Class PAGE I QUICKMARK BREAKDOWN						Add Assignment
	START	DUE	POST	STATUS	ACTIONS	
	26-Jul-2018 16:24PM	27-Jul-2018 23:59PM	03-Aug-2018	1/0 submitted	View	More actions 💌

VIEWING: NEW PAPERS 🔻

			Online Gra	ading Report E	dit assignr	ment settings Em	ail non-submitters
	TITLE	SIMILARITY	GRADE	RESPONSE	FILE	PAPER ID	DATE
Unist	Originality Check	39%	1			985503090	27-Jul-2018

※ Assignment 생성 시 'Generate Similarity Reports for student submission: immediately (can overwrite reports until due date)' 옵션을 선택할 경우 첫 제출 후 최대 3회까지 재 제출건의 유사도 검사 결과는 즉시 확인 가능, 그 이후 재 제출 시 결과는 24시간 후 확인 가

7. 유사도 검사 결과 확인 (2)

ク feedback s	tudio Originality Check	/0	6	상세 메뉴 열기		?
				Match Overview	v	>
				39 %		
	A Novel Approach of Improving Battery Performance		<	Match 1 010		>
	Their work has been published in the prestigious journal 'Advanced Materials'.		1	Wei Tang, Xuesong Yin, Publication	21%	>
	2		0	www.sciencedaily.com	0%	,
	boost the performance of Ithium metal batteries, a promising candidate for the next generation of	*	2	Internet Source	9 /0	
	chargeable batteries. The study also validates the principle of enhanced battery performance via	39	2	nanoscalereslett sprin	5%	
	the real-time in situ observation of charge-discharge cycling. 2 This head block has been had be Defense block block in the School of Ferrman of Charging.	हर	3	Internet Source	J /0	
	Engineering at UNIST in collaboration with the Agency for Science, Technology and Research (A*Star)		4	Jialiang Lang, Longhao	3%	>
	in Singapore.		4	Publication	0 /0	-
	Lithium metal batteries are a type of rechargeable battery that has lithium as an anode. Among a	0		유사도 검	사 결	고
	about 10 times more capacity than conventional graphite anodes. Therefore, it has been gaining					
	much attention as a potential next generation anode material for electric vehicles and large scale	(ETS)			11 74	
	energy storage systems.			영군법 김	사 결	느
	while lithium metal anode is an ideal candidate for high energy density batteries, fully using it as an anode in commercial cells is still remain elusive. For example, lithium metal tends to grow into	1 ±				
	dendritic structures during the continuous charging/discharging processes of a battery, which may	(i)		건사 격고	♪ 춘 ₫	며
	result in poor performance. This is because this dendritic structure on the lithium metal surface layer triggers internal short circuits by piercing through the battery separator.					
	In the study, the research team suppressed dendritic growth of lithium metal anode by coating the					
	lithium foil with a lithium silicide (LixSi) layer, Results showed excellent electrochemical performances			Download		
	in terms of rate capability and cycle stability.					
	In situ optical microscopic study was also carried out to monitor the electrochemical deposition of lithium on the LixSi-modified lithium electrodes and the bare lithium electrode. Conventional lithium			↓ Current View		
	metal anodes tend to form dendritic structures, which are known to trigger internal short circuits					
	by piercing through the battery separator. However, it is observed that a much more uniform lithium dissolution/deposition on the LixSi-modified lithium anode can be achieved as compared to the			Digital Receipt		
	bare lithium electrode				tural rela	
	"Our study provides the direct observation on the electrochemical behavior, volume expansion, as					e
	well as the lithium dendrite growth of lithium metal anodes," says Professor Lee. "Applying this in					_
						(2)



유사도 검사 결과(%)

×

- : turn it in의 검사 대상 자료와의 유사도, 전체 단어를 100단어로 가정 시 일치 정도
- 검사 결과 출력: Download → Current View
 ※ 결과지: 다운로드한 PDF 파일 내
 본문 다음 페이지부터 결과 확인 가능



〈유사도 검사 결과 예시〉



8. 유사도 검사 설정 조정 (1) 특정 자료 제외하여 유사도 산출

? \mathcal{D} feedback studio 1 of 1 🗸 Originality Check -- /0 All Sources \$ Match 1 of 7 > Wei Tang, Xuesong Yin, Sujin Kang, Zhongxin ... **\$** Publication 25% Wei Tang, Xuesong Yin,... \checkmark Publication lity and cycle stability. Compatibility of the anode enrichment method with mass production process also offers a practical way for enabling lithium metal anode for next-generation ľ www.sciencedaily.com 9% lithium batteries. Lithium metal is a promising anode material for the next- generation battery Internet Source technologies as it has a high-specific capacity of 3860 mAh g -1, which is approximately one order of magni- tude higher than that of the conventional graphite anode. [1-8] In addition, 5% nanoscalereslett.sprin.. A recent study, affiliated UNIST has introduced a novel technology that promises to significantly 8 Internet Source boost the performance of lithium metal batteries, a promising candidate for the next generation of 30 5% rechargeable batteries. The study also validates the principle of enhanced battery performance via www.healio.com Internet Source the real-time in situ observation of charge-discharge cycling. This breakthrough has been led by Professor Hyun-Wook Lee in the School of Energy and Chemical 5% www.e-sciencecentral.... Engineering at UNIST in collaboration with the Agency for Science, Technology and Research (A*Sta Internet Source - 5 urls in Singapore. 0 5% Lithium metal batteries are a www.mdpi.com ① Similarity layer Internet Source - 8 urls number of different cathode 8 about 10 times more capacit - All Sources 5% much attention as a potentia www.flow3d.com ETS) Internet Source energy storage systems. While lithium metal anode is <u>+</u> www.ajronline.org 5% an anode in commercial cells is still remain elusive. For example, lithium metal tends to grow into Internet Source - 6 urls dendritic structures during the continuous charging/discharging processes of a battery, which may *(i)* result in poor performance. This is because this dendritic structure on the lithium metal surface 5% www.eudoxuspress.com layer triggers internal short circuits by piercing through the battery separator. Internet Source - 2 urls In the study, the research team suppressed dendritic growth of lithium metal anode by coating the archive.org 5% lithium foil with a lithium silicide (LixSi) layer. Results showed excellent electrochemical performances Internet Source in terms of rate capability and cycle stability. In situ optical microscopic study was also carried out to monitor the electrochemical deposition of 5% ٠ www.esahq.org lithium on the LixSi-modified lithium electrodes and the bare lithium electrode. Conventional lithium Internet Source metal anodes tend to form dendritic structures, which are known to trigger internal short circuits by piercing through the battery separator. However, it is observed that a much more uniform lithium www.toxicology.org 5% dissolution/deposition on the LixSi-modified lithium anode can be achieved as compared to the bare lithium electrode. **②** Exclude Sources 5% "Our study provides the direct observation on the electrochemical behavior, volume expansion, a well as the lithium dendrite growth of lithium metal anodes," says Professor Lee. "Applying this i real battery will also help contribute to the commercialization of lithium metal batteries: 5% n, Du Hyu... Exclude Sources Word Count: 425 Text-only Report | High Resolution On) ♀ ---+ Page: 1 of 2



- ① 유사도 검사 결과 \rightarrow Similarity layer \rightarrow All Sources FI
- ② Exclude Sources 클릭
- ③ 제외하고자 하는 자료 선택 \rightarrow Exclude
- ④ 재산출된 유사도 수치 확인
- ※ 제외 자료: Similarity layer Excluded source 🕗 에서 확인 가능

	All Sources	×		Match Overview	×
\leq	Match 1 of 7	>		100/	
	Wei Tang, Xuesong Yin,	25%		18%	
	Publication		<		>
	www. Interne ③ 제외 자료 → Exclus	선택 ₆	1	④ 재 산출된 유사도	>
	nanoscalereslett.sprin	5%	2	(39%→ 18% 변경)	>
	Exclude (1)	Cancel	3	Jialiang Lang, Longhao 3% Publication	>
Recald	culate originality score				



8. 유사도 검사 설정 조정 (2) 유사도 검사 옵션 변경





- ① 검사 결과 \rightarrow Similarity layer \rightarrow Filters & Settings Υ
- ② 제시된 옵션 변경 → Apply Changes
- ※ 재 산출 후 유사도 수치가 상승할 수 있음 (예시: 35% → 39%) - 제외 후 남은 전체 원고의 양을 100으로 볼 때 유사도 비율임.
- ※ 과거 검사한 파일을 재검사하고자 할 경우 "New Report" 클릭

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9. 자동 영문법 검사

) feedbacl	k studio	JNIST Administrator	Originality check_test	상세 메뉴 열기
				e-rater [®] Results
	UNIST Reveals the Whole Genome Se	equences of Rare Red	Bat.	Missing ","
	Their findings appeared in the July issue of the world	s largest scholarly journal, PLc	SONE.	Missing "?"
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	A recent study, affiliged with the Korean Genomics Center (KOGIC) at UNIST has presented the first v	Industrialization and Commerce whole genome sequence and an	alization	Proper Nouns
	the Myotis rufoniger, one of the most well-known an Korea, known as the ^{Sp.} den bat.	d iconic protected wild animals	s in South 27	Dup.
	This breakthrough comes from a research, conducted	by Profe	F 1	Compound
	at UNIST and Professor Doug-Young Ryu of V University in collaboration with the Korean Cultural	^{leterinary} 영문법	검사 결과 👘 🔻	Hyph.
	Recent studies have indicated that bats live longer the	an any other mammals of their	r sizes on	Fused
	earth. Myotis rufoniger is a species of vesper bat in the species that face immir ^{Sp.} , threat of disappe Article Error as a Korean natural monur Article Error 152, only 450	te family Vespertilionidae. It is for the face of Earth. Being d rice Enor these bats survive in th	a rare bat lesignated he wild in	Style
	South Korea, presently. The reseach team expects foundation for the restoration and cons Sp. ation of the	that this study will provide a critically endangered M. rufon	a genetic	Tone
	A recent study, affilized with the Korean Genomics	Industrialization and Commerc	ialization (j	Coord. Conjunction
	the Myotis rufoniger, one of the most well-known an	d iconic protected wild animals	s in South	P/V
	Korea, known as the den bat.	he Desferre Inc. Disk of Life	6 Paianas	Long
	at UNIST and Professor Doug-Young Ryu of V University in collaboration with the Korean Cultural	eterinary Medicine at Seoul Heritage Administration.	National	Short
	Recent studie have indicated that bats live longer the	an any other mammals of their	r sizes on	Usage
	species that face immir ^{Sp.} , threat of disappe Article Error	om the face of Earth. Being d	a rare bat lesignated	Negation
	as a Korean natural monunarea area 452, only 450 a South Korea, presently. The reseach team expects	that this study will provide	a genetic	Nonstandard
	foundation for the restoration and con ation of the	critically endangered M. rufon	iger. Sp.	
	Bats are typically brown or black in color, but they a In the study, the research team found specific genetic	variations that are likely respo	nsible for	Article Error
	the M. rufoniger's rusty orange fur color, which distinct they also four spit an elemental analysis in the ti	nguish it from the other bats. N issues from the M. rufoniger i	Moreover, individual	Faulty Comparison
	analyzed also showed a very high concentration of (As) in its intestinal tissue. The	e uggests h level of	Wrong Article
	As. Sp.	a care, contained a mg		Wrong Form
	A genome contains all of the genetic information evolutionary origins. The demographic history anal	n of a given organism, inclusion in the present study found	d that the	wrong Form
	last glacial period. It is also shown Sp. there was a	v decreased during the latter pa consistent decline of Myotis ba	art of the at family's	Spelling
		Arti	cle Error	Sp.
1 of 2	Word Count: 731			X Q





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