

2018 추계학술발표회 심사결과 확인 및 Revised 논문 제출 방법

(심사결과가 Accept with Revision (수정권고 채택) 또는 conditionally Accept (조건부 채택)인 경우)

The screenshot shows the website header with language options (KOR, ENG) and navigation links (Home, Login, Contact Us, etc.). The main navigation bar includes '학회소개', '회원라운지', '논문투고', '학술정보출판물', '연구부회', '국내외지부', '위원회', '게시판', and '기타'. A secondary navigation bar highlights '논문투고' (Journal&Conferences) with sub-links for '학회지 논문투고', '학술발표회 논문투고/참가', '학술발표회등록안내', and '학술발표회등록확인페이지'. A red box highlights the '학술발표회 논문투고/참가' link, with a red arrow pointing to a circled '1' and another red arrow pointing to the '학술발표회' button in the 'Nuclear Engineering and Technology Online Submission' section.

학술발표회

1. 홈페이지 접속

“학술발표회 바로 가기” 또는

“학술발표회 논문투고/참가”

클릭

2. “학술발표회 논문제출” 클릭

The screenshot shows the '학술발표회' page with four buttons: '학술발표회 논문제출' (highlighted with a red box and a circled '2'), '사전등록 신청', '학술발표회 논문심사', and '발표자료 제출'.

1. <https://www2.kns.org/knssys/default.php> 접속 후 로그인



Online Paper Submission and Review System

· ID

· Password

Login

 회원가입  아이디/비밀번호 찾기

Paper submission system is available during the submission period.

- If you have any inquiry, please contact the system administrator
(Email : kns@kns.org, Tel: 042-826-2614)

1. 상세 심사 내역 확인 시 "Submission Click here" 클릭



Submission

- Submission Due : 2018-08-23
- Modification of Submission Due : 2018-08-27
- Withdrawal Due : 2018-08-27
- Revised Paper Submission Due : 2018-09-12
- Advance Registration Due : 2018-10-10
- Presentation File Upload Due : 2018-11-02
- Date Review Due : 2018-09-09

Submitted Paper List

Total : 2

Paper No.	Title	Review Result	Submission Date
18A-004	[TEST] Least Squares Approximations for 4-20 mA C...	Conditional adopted	2018.06.15
18A-002	[TEST] Least Squares Approximations for 4-20 mA C...	Orals adopted	2018.06.14

Paper Submission

아래와 같이 심사결과가 나타나고,

Review Result가 Accepted with Revision (수정권고 채택), 또는 Conditionally Accept (조건부 채택) 인 경우,

Submit

클릭



Log-out

Submission

List of submitted papers

Total : 2

Paper No.	Title			Authors					
	File	Confirmation Letter	Submission Date	Last Modify Date	Review Result	Revised File	Upload	Presentation File	Upload
18A-004	[TEST] Least Squares Approximations for 4-20 mA Current Loop Transmitter Calibration Based on a Quadratic Equation						gildong hong		
		Completion	2018.06.15 16:33	Conditionally Accepted			<input type="button" value="Submit"/>		
18A-002	[TEST] Least Squares Approximations for 4-20 mA Current Loop Transmitter Calibration Based on a Quadratic Equation						gildong Hong		
		Completion	2018.06.14 18:16	Accepted (Oral)					

Paper Submission

아래와 같은 화면이 나타나면

“찾아보기” 버튼을 클릭하여 논문을 첨부하고,  를 클릭하면 논문이 업로드 됨



KNS 2018 Autumn Meeting, October 24-26, Yeosu Expo Convention Center

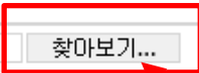
[Log-out](#)

Submission

Revision File

Revision File

 Review 



Submitted Paper Status

■ Paper No.	18A-004
■ Title	[TEST] Least Squares Approximations for 4-20 mA Current Loop Transmitter Calibration Based on a Quadratic Equation
■ Authors	gildong hong(aaaa)

심사결과가 **Accept with Revision** (수정권고 채택) 또는 **Conditionally Accept**(조건부 채택) 판정을 받은 논문은 심사의견을 반영한 Revised 논문을 아래의 기간 동안 온라인 시스템에 업로드 해주시면 됩니다.

[Revised 논문 제출기간: 9월 10일 (월) ~ 9월 12일 (수)]

Conditionally Accept(조건부 채택)로 판정된 논문은 2차 심사 (9월 13일(목) ~ 9월 14일(금))후 결과에 따라 최종채택 여부가 결정되고, 최종결과는 저자 이메일로 발송됩니다.

(1차 심사 결과 확인 방법과 동일한 방식으로 시스템으로도 확인 가능합니다.)

<Revised File 업로드 된 화면>



한국원자력학회
Korean Nuclear Society

KNS 2018 Autumn Meeting, October 24-26, Yeosu Expo Convention Center

Log-out

Submission

클릭하면 논문 확인이 가능함

Revision File

Revision File

찾아보기...

Submitted Revision File

[18A-004.pdf](#)

Submit

Review

View

<Submission Click Here 클릭 시 Revised File 업로드 된 화면>



한국원자력학회
Korean Nuclear Society

KNS 2018 Autumn Meeting, October 24-26, Yeosu Expo Convention Center

Log-out

Submission

List of submitted papers

Total : 2

Paper No.	Title			Authors					
	File	Confirmation Letter	Submission Date	Last Modify Date	Review Result	Revised File	Upload	Presentation File	Upload
18A-004	[TEST] Least Squares Approximations for 4-20 mA Current Loop Transmitter Calibration Based on a Quadratic Equation_								
	 Completion		2018.06.15 16:33		Conditionally Accepted				<input type="button" value="Submit"/>

클릭하면 논문 확인이 가능함