

# 학술발표회 온라인투고시스템 제출논문 수정 및 취소 방법



한국원자력학회  
Korean Nuclear Society

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

Log-out

Submission

[Click here](#)

- Submission Due : 2018-08-23
- Modification of Submission Due : 2018-08-23
- Withdrawal Due : 2018-08-23
- Revised Paper Submission Due :
- Advance Registration Due :
- Presentation File Upload Due : 2018-11-02

Submitted Paper List

Total : 2

Paper No.	Title	Review Result	Submission Date
18A-004	<a href="#">[TEST] Least Squares Approximations for 4-20 mA C...</a>		2018.06.15
18A-002	<a href="#">[TEST] Least Squares Approximations for 4-20 mA C...</a>		2018.06.14

Paper Submission

로그인 후 해당 논문 제목을 클릭

# 학술발표회 온라인투고시스템 제출논문 수정 및 취소 방법



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

Log-out

Submission

[Click here](#)

## 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)
■ Speaker Name	gildong hong
■ Speaker Email	news@kns.org
■ Speaker Cell Phone	010-9532-5315
■ Corresponding Author	gildong hong
■ Paper File	<a href="#">18A-004.pdf</a>
■ First Choice Section	01. Division of Reactor System Technology /1-7. Nuclear Reactor System Regulation Technology
■ Second Choice Section	01. Division of Reactor System Technology /1-6. Research Reactor System Technology
■ Presentation Preference	Poster Presentation
■ Submission Date	2018.06.15 16:33
■ Last Modification Date	

'Withdraw' 버튼을 클릭하면 논문제출이 취소됨



'Modify' 버튼을 클릭하면 제출논문 수정이 가능함

(입력내용 수정 또는 파일 재 업로드 후 하단의 Submit 버튼을 반드시 클릭해야 함)

# 처음 화면으로 돌아가는 방법 및 수정/취소 여부 확인

처음으로 돌아가려면 학회 로고 클릭



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

Log-out

Submission  
Click here

논문 수정 및 취소 여부 확인하려면 "Submission Click here" 클릭

- Submission
- Modification
- Withdrawal Due :
- Revised Paper St
- Advance Registr
- Presentation File

## Submitted Paper List

Paper No.	
18A-004	[TEST] L
18A-002	[TEST] L

### 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
18A-002	[TEST] Least Squares Approximations for 4-20 mA Current Loop Transmitter Calibration Based on a Quadratic Equation		2018.06.15 16:33 Withdrawn							gildong Hong

수정 시간 및 취소 여부 표시됨

Paper Submission