

Three Minute Thesis Competition (3MT) is exciting opportunity to effectively explain your research, using a single slide to complete your presentation within the time limit of in three minutes, in a language appropriate to a non-specialist audience.



Venue Higashi Hiroshima Arts & Culture Hall (Kurara) 7-19, Saijo Sakaemachi, Higashi-hiroshima

*Expected Timeline

JUN 1 (Sat)Call openJUL 10 (Wed)DeadlineEnd of JULFinalists fixedSEP 14 (Sat)HIRAKU 3MT

Note: Detailed time schedule is subject to change. Find more details at the below website.



HIRAKU 3MT 2018 Winners





Program			M/bat/c 2M/T		Composition2
13	:00	Opening Remarks		What's SMT Competition? SMT was developed by The University of Queensland and now held in over 600 universities across 65 countries worldwide. https://threeminutethesis.uq.edu.au/watch-3mt HIRAKU SMT Video from Previous Years You can watch the past winning presentations. https://home.hiroshima-u.ac.jp/hiraku/hiraku3mt_pastwinners/	
13	:10	Create your Future! What's happening in the research f	rontline?		
13	:30		se/English ection		
15	:20	Break			
15	:25	Create your Future with One piece Poster Session (by high-school students)			
16	:25	Break			
16:30		Award Ceremony	常語を超える。		
17:10		Closing Remarks	末原博士(2 コンパディジョン 		
Note: Program contents are subject to change.					
	★Winner (Judge's Choice)		Single Recipient (either from Japanese or English Section) We will be sending the Global Challenge Award winner to the 2020		
S	\bigstar Global Challenge Award				
Awards	★Runner-up		Japanese	English	Asia-Pacific 3MT (3MT*)
◄	★Special Sponsor Awards		Several Recipients (either from Japanese or English Section)		
	★People's Choice		Japanese	English	*People's Choice will be determined by audience, including public visitors and high school students.

What's "Home for Innovative Researchers and Academic Knowledge Users (HIRAKU)"? The HIRAKU program is operated by Hiroshima University as the Lead Partner Organization, Yamaguchi University and Tokushima University as Partner Organizations. It nurtures young researchers with cross-disciplinary challenges, which will eventually enhance their will and passion to change society. The program forms the industry academia-government consortium, engaging national, prefectural, municipal, and private universities mainly in the Chugoku and Shikoku regions, as well as a large number of institutions/corporations in public and private sectors, aiming to increase opportunities to leverage exceptional competencies of young researchers that lead future generation.