

INSERT into publication

(employee_details_id,publication_name,publication_details,publication_st,publish_date) VALUES

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2015-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2015-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2017-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2017-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2017-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2017-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),

(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),
(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2018-01-01'),
(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2019-01-01'),
(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2019-01-01'),
(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2019-01-01'),
(138,' Understanding Reaction Mechanism for Hydrogen Production via Cracking of Hydrocarbons using the Density Functional Theory', '<p>Funding Organization : Fundamental Research Grant Scheme (FRGS), MOSTI

Duration : 2015-2017</p>' ,1,'2019-01-01')