

Workshop on Innovation and Licensing

32nd Stony Brook International Conference on Game Theory

July 15 - 16, 2021

Organizers:

[Pradeep Dubey](#) (Stony Brook University)
[Siyu Ma](#) (China University of Political Science and Law)
[Debapriya Sen](#) (Ryerson University)
[Yair Tauman](#) (Stony Brook University)

Schedule of Talks

Thursday July 15

08:00 – 08:45	<p>Satoshi Nakada Tokyo University of Science <i>“Stable Coalition Structures of Patent Licensing Games”</i> [slides]</p>
09:00 – 09:45	<p>Siyu Ma China University of Political Science and Law <i>“Patent licensing: from three to two part tariff”</i></p>
09:45 – 10:15	<p>Break</p>
10:15 – 11:00	<p>Tarun Kabiraj Indian Statistical Institute Kolkata <i>“Free Licensing in a Differentiated Duopoly”</i> [slides]</p>
11:15 – 12:00	<p>Arijit Mukherjee University of Nottingham <i>“Lobbying for tariff protection and international technology licensing”</i></p>
12:15 – 13:00	<p>Ramon Faulí-Oller Universidad de Alicante <i>“Fee versus royalty licensing in a Cournot duopoly with increasing marginal costs”</i></p>
13:15 – 14:00	<p>Giorgos Stamatopoulos University of Crete <i>“Taxation as a patent licensing mechanism”</i></p>

Time Zone: New York (UTC – 4h)

Friday July 16

08:00 – 08:45	<p><u>Naoki Watanabe</u> Keio University <i>“Two Topics on Patent Licensing Games” [slides]</i></p>
09:00 – 09:45	<p><u>Madhuparna Ganguly</u> Indira Gandhi Institute of Development Research <i>“Stronger Patent Regime, Scientist Mobility and Innovation”</i></p>
09:45 – 10:15	<p>Break</p>
10:15 – 11:00	<p><u>Stefano Colombo</u> Università Cattolica del Sacro Cuore <i>“Patent licensing and capacity in a Cournot model”</i></p>
11:15 – 12:00	<p><u>Sougata Poddar</u> The George L. Argyros School of Business and Economics, Chapman University <i>“Optimal Licensing Contract in a Spatial Competition”</i></p>
12:15 – 13:00	<p><u>Ting Liu</u> Stony Brook University <i>“Licensing of Quality-upgrading Innovation”</i></p>
13:15 – 14:00	<p><u>Rabah Amir</u> University of Iowa <i>“Profit-sharing licensing and inter-lab competition”</i></p>