

## 中國法與比較法研究中心

## "中國民法典"網上研討會

(2020年6月7日)

## 會議議程 PROGRAMME

TIME	PROGRAMME
9:30am-9:40am	王江雨教授 (香港城市大學法律學院教授及中國法與比較法研究中心主任) <b>開幕幹</b> Prof. WANG Jiangyu (Professor, City University of Hong Kong School of Law; Director, Centre for Chinese and Comparative Law (RCCL)) <b>Opening Address</b>
9:40am-10:00am	韓世遠教授 (清華大學法學院教授) 理性對待民法典 Prof. HAN Shiyuan (Professor, Tsinghua University School of Law) Approach the Civil Code with Rationality
10:00am-10:20am	孟強博士(北京理工大學法學院副教授; 中國法學會民法典編纂領導小組秘書處成員) <b>侵權責任篇的爭議及主要修改</b> Dr. MENG Qiang (Associate Professor, Beijing Institute of Technology; Member, Secretariat of Civil Code Compiling Leading Group of the China Law Society) Controversies and Key Changes in the Tort Part
10:20am-10:40am	凌兵教授(悉尼大學法學院教授) 從比較法角度分析合同篇 Prof. LING Bing (Professor, The University of Sydney School of Law) The Contract Part in Comparative Perspective

10:40am-11:00am	陳磊博士(香港城市大學法律學院副教授)
	物權篇的公法維度
	Dr. CHEN Lei (Associate Professor, City University of Hong Kong
	School of Law)
	The Public Law Dimension of the Property Part
11:00am-11:20am	徐滌宇教授(中南財經政法大學法學院教授)
	關於合同篇、人格權篇和婚姻家庭篇關係的一些思考
	Prof. XU Diyu (Professor, School of Law, Zhongnam University of Economics and Law)
	Some Thoughts on the Relationship Between the Contract Part,
	the Personality Right Part and the Marriage and Family Part
11:20am-11:40am	陳建福教授(澳洲 La Trobe 大學法學院)
	民法典的價值選擇與缺陷
	Prof. CHEN Jianfu (Professor, La Trobe University Law School)
	Value Choices and Pitfalls of the Civil Code
11:40am-12:00noon	劉橋教授(香港城市大學法律學院教授)
	民法典系统化: 待解決的問題
	Prof. LIU Qiao (Professor, City University of Hong Kong School of
	Law)
	Constructing a Systematic Civil Code: Some Unresolved Issues
12:00noon-12:30pm	圓桌討論
	主持: 劉橋教授 (香港城市大學法律學院教授)
	討論者:上述全部發言人
	Roundtable Discussion
	Chair: Prof LIU Qiao (Professor, City University of Hong Kong
	School of Law) Discussions: All speckers shows
	Discussants: All speakers above
12:30pm-12:35pm	劉橋教授(香港城市大學法律學院教授)
	閉幕辭
	Prof LIU Qiao (Professor, City University of Hong Kong School of
	Law) Closing Remarks
	Clusing Acmarks
<u> </u>	