

专业外语

Professional English in Architecture

李韵琴

南昌大学建筑与设计学院

2023年3月25日



《专业外语》教学大纲

1. 课程概论(2月26日)
2. 建筑类专业词汇与口语表达技巧(2月29日)
3. 视听训练及研讨(3月4日)
4. 视听训练及研讨(3月7日)
5. 视听训练及研讨(3月11日)
6. 互动作业汇报(3月14日)
7. 互动作业汇报(3月18日)
8. 互动作业汇报(3月21日)
9. 视听训练及研讨(3月25日)
10. 专业文献精读(3月28日)
11. 科技论文写作技巧(4月1日)
12. 期末考试(4月4日)



视听训练及研讨

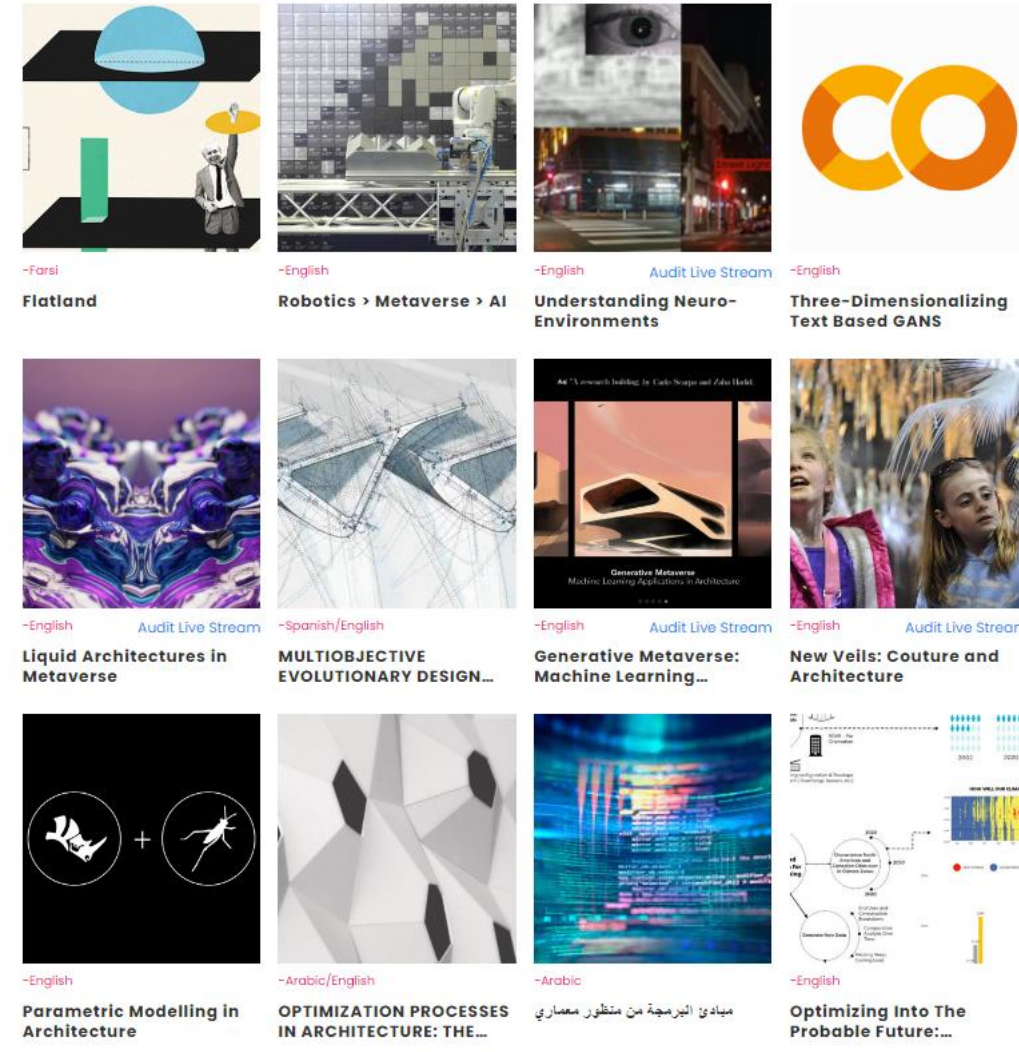
第九讲



国际学术会议视听训练

- The 4th International Conference on Computational Design and Robotic Fabrication (CDRF 2022)
- June 25-26, 2022
- Hosted by College of Architecture and Urban Planning (CAUP), Tongji University
- 2022 Conference Theme： Hybrid Intelligence

WORKSHOPS 2022



国际学术会议视听训练

- The past 30 years has witnessed the myriad ways in which digital technology not only improves the dynamicity of communication between human and machine, but also provides entirely new directions for innovation and creation. In the digitally structured process of architectural design and construction, machines are not limited to visualizations and realizations of the conceived form by architects, but involved directly in the creation process. The essence of creativity is no longer limited to the mere informational landscape of the human mind. With shared tools, libraries and procedures, it now includes an array of intelligent machines capable of extending human intentions outward, away from the individual, forming a hybrid intelligence. Architecture will become a collective endeavor, in which not only is architectural knowledge collectively produced, but also design intent can be formed by decentralized networks of creativities. The digital will be not so much about expanding methods of generating and fabricating architectural objects as it is concerned with cultivating a new context of understanding the central nature of design, creativity and even architecture itself.
- 过去 30 年见证了数字技术以多种方式不仅提高了人机通信的动态性，而且还为创新和创造提供了全新的方向。在建筑设计和施工的数字化结构化过程中，机器不仅限于建筑师构想形式的可视化和实现，而是直接参与创建过程。创造力的本质不再局限于人类思维的单纯信息景观。通过共享工具、库和程序，它现在包括一系列智能机器，能够将人类意图向外扩展，远离个人，形成混合智能。建筑将成为一种集体努力，其中不仅建筑知识集体产生，而且设计意图可以通过分散的创造力网络形成。数字化与其说是扩展生成和制造建筑对象的方法，不如说是培养一种理解设计、创造力甚至建筑本身的核心本质的新语境。



Zoom Link

Passcode: 346052

Parallel Session A:

Session 1A	Chair: Nic Bao
09:45-11:15	Computation and Formation 1
11:30-13:00	Session 2A Chair: Dan Luo Computation and Formation 2
15:00-16:45	Session 3A Chair: Felix Raspall Material and Fabrication 1
17:00-18:45	Session 4A Chair: CM Herr Material and Fabrication 2

Zoom Link

Passcode: 346052

Parallel Session B:

Session 1B	Chair: Chao Yan
09:45-11:15	Artificial Intelligence 1
11:30-13:00	Session 2B Chair: Lo Tiantian Artificial Intelligence 2
15:00-16:45	Session 3B Chair: Ralph Spencer Steenbliek Artificial Intelligence 3
17:00-18:45	Session 4B Chair: Xiang Wang Simulation and Optimization

Zoom Link

Passcode: 033980



国际学术会议视听训练

【DigitalFUTURES2022 开幕主题讲座】马岩松：Insert New Space-time



国际会议视听训练

- eCAADe (Education and Research in Computer Aided Architectural Design in Europe)
- ACADIA (Association for Computer Aided Design In Architecture)
- CAADRIA (Association for Computer-Aided Architectural Design Research in Asia)
- SIGraDi (The Sociedad Iberoamericana de Gráfica Digital)



国际会议视听训练

Time	Location / Session	Location / Session	Location / Session	Location / Session		
WORKSHOP DAY- Tuesday, 13th September 2022						
When/Where	D015	D017	D019	D021		
08.30-09.00	Co-Design in HYVE-3D Workshop					
09.30-12.00	Co-Design in HYVE-3D Workshop	Structural Design Topologies Workshop	Non-Planar Toolpath Generation Workshop			
12.00-13.00	Break	Break	Break	PhD Workshop		
13.00-18.00	Co-Design in HYVE-3D Workshop	Structural Design Topologies Workshop	Non-Planar Toolpath Generation Workshop	PhD Workshop		
DAY-01 - Wednesday, 14th September 2022						
When/Where	Cafetaria	E 036	D017	D019		
08.30-17.00	Registration					
09.00-9.30	Opening Ceremony					
09.30-10.30	Keynote Lecture: Michael Batty					
10.30-11.00	Coffee Break					
11.00-12.30	Session 1.1.1 Material-based design and fabrication 1 Chair: Leman Figen Gul		Session 1.1.2 Design teaching and learning (with VR) Chair: Henri Achten	Session 1.1.3 New European Bauhaus: Material reuse and circular economy Chair: José Pedro Sousa		
12.30-14.00	Lunch					
14.00-16.00	Session 1.2.1 Interactive and adaptive architecture Chair: Joachim Kieferle		Session 1.2.2 Design interfaces and Human Computer Interaction Chair: Jeremy Ham	Session 1.2.3 Participatory design Chair: Burak Pak		
16.00-16.30	Coffee Break					
16.30-18.00	Session 1.3.1 Material-based design and fabrication 2 Chair: Ivo Vrouwe		Session 1.3.2 Design democratization and human-machine co-creation Chair: Ioanna Symeonidou	Session 1.3.3 Multidisciplinary collaborative design Chair: Aulikki Herneoja		
19.00-	Welcome Dinner at Pakhuis, Schürkenstraat 4, 9000 Ghent					

国际会议视听训练

- eCAADe: Education and Research in Computer Aided Architectural Design in Europe

eCAADe 2022 Conference to be held in Ghent, Belgium

Co-creating the Future: Inclusion in and through Design

📍 KU Leuven Technology Campus, Ghent/Belgium

📅 September 13, 2022 - September 16, 2022

Schedule

Presentation Program

