Poster Topics 14-15

1.1 Neil Amos

The New You? People, Machines and Identity

Psychology Computer Science

1.2
Nick Bennett
How much does an avatar cost?
Self-representation through avatars
in online gaming

Economics Psychology 1.3
Briony Gray
Virtual Environments: the future for
City Metrics and Big Data

Economic Geography
Computer Science

1.4 Dola Majekodunmi

Banking on the Web

Psychology

Computer Science

1.5 Colin Pattinson

State-sponsored Cybercrime

Criminology International Relations 1.6 Gefion Thuermer Can there be a European public?

Political Science

Media Studies

1.7
Jack Webster
Migrant Communities and Social
Media

Human Geography

Social Anthropology

1.8
Nic Fair
The Ideology and Architecture of the
Founding Principles of the Web: an
Interdisciplinary Approach

Political ScienceComputer science

1.9
Sarah Hewitt
Feminist Psychology and Networks
Psychology
Computer Science

2.1 Edmund Baird

LGBT Identity and the Web

Psychology

Sociology

2.2
Flavia Dinca
Spreading (mis)information online:
the case of anti-vaccination
campaigns

Public Health

Computer Science

2.3
taekyun kim
why people show different
behaviour between online and
offline
computer science
psychology

2.4 Rafael Melgarejo Heredia GOLEM & HUMAN BEING: FREE WILL AUTOMATA?

Computer Science

Theory of Complexity

2.5
Keisha Taylor
The Growth Of The 'Sharing
Economy':
How Does Sociology & Economics
Help Us Understand?

Sociology & Economics

2.6
Niko Tsakalakis
Self-disclosure online: Perspectives
from Computer Science and Social
Psychology
Computer Science
Social Psychology

2.7 Zhili Deng 2.8
Paul Gilbert
Will the new GCSE Computer
Science curriculum change society's understanding of open software and systems
Computer Science
Social Sciences