

Vol 6, No 1 (2014)

Volume 6 - Number 1, 2014 (Special Issue)



[Order the print version of this issue on Lulu.](#)

xCoAx 2014 Special Issue

Special issue with a selected set of extended papers from the [xCoAx 2014](#) conference.

Guest editors

- Miguel Carvalhais, ID+ / Faculty of Fine Arts, University of Porto (Conference Chair) - mcarvalhais@fba.up.pt
- André Rangel, CITAR / Portuguese Catholic University - a@3kta.net
- Mario Verdicchio, University of Bergamo - mario.verdicchio@unibg.it

Table of Contents

Editorial

Editorial - CITAR Journal, Volume 6, No. 1 – Special Issue: xCoAx 2014	PDF
Miguel Carvalhais, André Rangel, Mario Verdicchio	1-2
 2	

Articles

Channels of Ventriloquism In New Media Artworks	PDF
Victoria Bradbury	7-15
 2	
Everything Augmented: On the Real in Augmented Reality	PDF
Hanna Schraffenberger, Edwin van der Heide	17-29
 2	

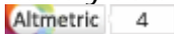
The replacement of geography by standards and what to do about it [PDF](#)
ginger coons 31-40



Perspectives on digital computational systems as aesthetic artifacts [PDF](#)
Luísa Ribas 41-49



A Manifesto of Nodalism [PDF](#)
Monty Adkins 51-60



MediaScape: Towards a Video, Music, and Sound Metacreation [PDF](#)
Arne Eigenfeldt, Miles Thorogood, Jim Bizzocchi, Philippe Pasquier 61-73



'Machinic Trajectories': Appropriated Devices as Post-Digital Drawing Machines [PDF](#)
Andres Wanner 75-84



The Fungible Audio-Visual Mapping and its Experience [PDF](#)
Adriana Sa, Baptiste Caramiaux, Atau Tanaka 85-96



Capture and transformation of urban soundscape data for artistic creation [PDF](#)
José Alberto Gomes, Nuno Peixoto de Pinho, Filipe Lopes, Gustavo Costa, Rui Dias, Diogo Tudela, Álvaro Barbosa 97-109



Journal of Science and Technology of the Arts
Revista de Ciência e Tecnologias das Artes
ISSN: 1646-9798
Portuguese Catholic University | Porto



CATÓLICA
UNIVERSIDADE CATÓLICA PORTUGUESA | PORTO
Escola das Artes

Esta revista científica é financiada por Fundos Nacionais através da FCT – Fundação para a Ciência e a Tecnologia

FCT Fundação para a Ciência e a Tecnologia
MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA



Governo da República Portuguesa