

DETECT Detecting Transcultural Identity in European Popular Crime Narratives

Event	DETECT Digital Humanities Workshop
Venue	Complesso di Santa Cristina Piazzetta Morandi 2 Bologna
Date	November 14-15, 2019
Programme prepared by	Monica Dall'Asta (UNIBO), <i>Project Coordinator</i> Ilaria Bartolini (UNIBO), <i>Technological Coordinator</i> Federico Pagello , (UNIBO) Loïc Artiaga (UNILIM) Fred Truyen (KU Leuven)
Attendees to the meeting	DETECT partners, Scholars and Researchers at UNIBO

Project Coordination:

Prof. Monica Dall'Asta

University of Bologna - Department of the Arts

E-mail: monica.dallasta@unibo.it | Phone: +39 051 2092050

Project Coordination (Computer Science):

Prof. Ilaria Bartolini

University of Bologna - Department of Computer Science & Engineering

E-mail: ilaria.bartolini@unibo.it | Phone: +39 051 2093550

Project Management:

Mariadele Di Blasio

University of Bologna - European Programmes and Projects

E-mail: mariadele.diblasio2@unibo.it | Phone: +39 051 2088471



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 770151

DETECT Digital Humanities Workshop

November 14

Session 1: Textual Mining and Data Visualisation

9.00-10.00	<p>Presentations of tools and projects</p> <ul style="list-style-type: none"> • "Textual Mining, Press and Crime Fiction: Research Opportunities" • "Text/visual-mining: projects, tools, and techniques" • "Exploring Tableau e Leaflet tools" • "Visualizing the Translation of Crime Fiction in Europe" 	<p>Pierre-Carl Langlais University of Montpellier</p> <p>Iliaria Bartolini, Andrea Di Luzio UNIBO</p> <p>Loïc Artiaga UNILIM</p> <p>Fred Truyen, Ana Schultze KU Leuven</p> <p>Dominique Jeannerod QUB</p>
10.00-10.30	Coffee break	
10.30-13.00	Group work	All participants

November 15		
Session 2: Data Harvesting, Data Cleansing, and Network Analysis		
9.00-10.00	Presentations of tools: <ul style="list-style-type: none"> • Harvesting Wikipedia and Wikimedia • Open Refine • Network Analysis with Gephi 	Pierre-Carl Langlais University of Montpellier Hans Coppens KU Leuven Loïc Artiaga UNILIM Fred Truyen KU Leuven
10.00-10.30	<i>Coffee break</i>	
10.30-13.00	Group work	All participants
13.00-14.00	<i>Lunch</i>	
Session 3: Group work		
14.00-18.00	Group work	All participants