



06.07.2015–07.07.2015 – Conference
07.07.2015–10.07.2015 Summer School

Advanced CO₂ Capture Technologies for Clean Coal Energy Generation

1st International Conference & CCS Summer School

FIRST ANNOUNCEMENT

Conference and Summer School topics:

- I. Climate changes, greenhouse effect
- II. CO₂ capture (adsorption, absorption, cryogenic, membranes and other)
- III. Oxy-fuel systems
- IV. Chemical looping
- V. CO₂ transport and infrastructure
- VI. CO₂ utilization
- VII. CO₂ geological storage
- VIII. CO₂ EOR
- IX. CCS in energy intensive industries
- X. Capture process modelling
- XI. Whole-systems CCS
- XII. Environmental impact assessment of CCS
- XIII. Economic and political aspects of CCS
- XIV. Public acceptance and regulation
- XV. Pilot plant & demonstration projects

Selected papers will be recommended to published in following journals:

- I. Greenhouse Gases: Science and Technology
- II. Chemical & Process Engineering
- III. Polish Journal of Environmental Science

Other papers will be published in the Monograph „Advanced CO₂ Capture Technologies for Clean Coal Energy Generation”

COST OF PARTICIPATION:

Participation in the conference ... 1400 PLN (325 €)

(Price includes: participation in the conference, conference materials, banquet, coffee breaks, lunches, costs of publications)

Participation in the Summer School ... 1900 PLN (475 €)

(Price includes: participation in summer school, accommodation, training materials, tours participation, coffee breaks, lunches)

Conference + Summer School.....2900 PLN (725 €)

Any question and scan of registration card, please send to e-mail address: co2trip@fluid.is.pcz.pl

ORGANIZERS



INSTITUTE FOR CHEMICAL
PROCESSING OF COAL

VENUE



KRAKÓW
CONGRESS
CENTRE

MEDIA PATRONAGE



ENERGETYKA-
CIEPLNA I ZAWODOWA



kierunekenergetyka.pl

IMPORTANT DATES:

Conference date : 06.07.2015–07.07.2015

Summer School date: 07.07.2015–10.07.2015

Abstract submission deadline: 31.03.2015

Abstract acceptance: 15.04.2015

Full text submission deadline: 31.05.2015

Registration deadline: 31.03.2015

Payment deadline: 30.04.2015



Conference and Summer School combined with General Meeting and Workshop organized in contribution from leading 7th Framework Programme, The People, Marie Curie International Research Staff Exchange Scheme (IRSES), Project CO2TRIP "Long-term research activities in the area of advanced CO₂ Capture Technologies for Clean Coal Energy Generation"



INSTITUTE FOR CHEMICAL
PROCESSING OF COAL



THE UNIVERSITY
OF UTAH



MONASH
University

TUHH
Technische Universität Hamburg-Harburg



ORGANIZERS



06.07.2015–07.07.2015 – Conference
07.07.2015–10.07.2015 Summer School
ICE Kraków Congress Centre, POLNAD

Advanced CO₂ Capture Technologies for Clean Coal Energy Generation 1st International Conference & CCS Summer School

REGISTRATION CARD

Name	
Surname	
Title	
Organization	
Address	
Paper title	
E-mail	
Participation in	<input type="checkbox"/> Conference: 1400 PLN (325 €) <input type="checkbox"/> Summer School: 1900 PLN (475 €) <input type="checkbox"/> Conference +Summer School : 2900 PLN (725 €)
Signature	

Any question and scan of registration card, please send to e-mail address: co2trip@fluid.is.pcz.pl
Once we receive your registration card, we will send information regarding payment details.



Conference and Summer School combined with General Meeting and Workshop organized in contribution from leading 7th Framework Programme, The People, Marie Curie International Research Staff Exchange Scheme (IRSES), Project CO2TRIP "Long-term research activities in the area of advanced CO₂ Capture Technologies for Clean Coal Energy Generation"

