

Session Program

15-20 Jun 2014



2014 CAP Congress / Congrès de l'ACP 2014

(R2-5) *Industrial and Applied Physics - DIAP / Physique industrielle et appliquée - DPIA*

Laurentian University / Université Laurentienne
Sudbury, Ontario

Thursday 19 June

13:45

(R2-5) Industrial and Applied Physics - DIAP / Physique industrielle et appliquée - DPIA: DIAP/ DPIA

Session | Location: Laurentian University / Université Laurentienne, C-114, Sudbury, Ontario | Convener: René Roy

13:45-14:00 **EFFECT OF HOME GRINDING ON BREWED COFFEE PROPERTIES**

Speaker

Christopher Murray

14:00-14:15

On the stability of Cassie-Baxter type super-hydrophobic condition and degradation mechanism.

Speaker

Dr Mahmoud Reda

14:15-14:30

A numerical investigation using Large scale eddy simulation of the burning characteristics of ultralow methane concentration flows.

Speaker

Dr Daniel Cluff

14:30-14:45

Low-temperature primary thermometry development at NRC

Speaker

Dr Patrick Rourke

15:15