



ROC project

12 MONTHS MEETING hosted by IFC-CNR in Pisa, 21-22 Sep 2009 (bld. B, 2nd floor, room 13)

20 sept

20:30 Get together dinner at pizzeria "Le Scuderie"

21 sept

9:00 Organizational issues: deliverables' & milestones' past and future progress

Users' reports:

9:30 Hull (Pamme group): Microfluidic modules for separation, exchange and purification

10:00 ISAS: *to be communicated*

10:30 ETH: update on solvent exchange modules

11:00 Coffee Break

11:15 Hull (Watts group): *to be communicated*

11:45 IFC: Single step radioactive reactions, radio-resistance experiments

Builders' report

12:15 NNL: Evaluation of radioactivity effect, devices building status

12:45 Lunch break

13:45 Tyndall: *to be communicated*

14:15 Siemens: Status work on prototype modular device

14:45 Coffee Break

Discussion session 1

15:00 Discussion on separation techniques: work done, optimizations, future (Hull, ETH, ISAS)

17:00 Discussion on flow reactions: work done, optimizations, future (Hull, IFC)

18:30 End of day 1

20:30 Dinner at "Bistrot della Pera"

Sept 22

Discussion session 2

9:00 Discussion on building modules: work done, optimizations, future (NNL, Tyndall, Siemens)

11:00 Coffee Break

11:15 Discussion on overall problems, future planning

12:45 Lunch Break

13:45 Discussion on organizational issues, open discussion

15:00 End of the meeting

15:30 Visit to RAFA facility

Meeting master plan

Time	21 September	22 September
9.00	Organizational issues: deliverables & milestones past and future progress	Discussion on building modules: work done, optimizations, future (NNL, Tyndall, Siemens)
9.30	Hull (Pamme group): Microfluidic modules for separation, exchange and purification	
10.00	ISAS: <i>to be communicated</i>	
10.30	ETH: update on solvent exchange modules	
<i>11.00</i>	<i>Coffee Break</i>	<i>Coffee Break</i>
11.15	Hull (Watts group): <i>to be communicated</i>	Discussion on overall problems, future planning
11.45	IFC: Single step radioactive reactions	
12.15	NNL: Evaluation of radioactivity effect, devices building status	
<i>12.45</i>	<i>Lunch Break</i>	<i>Lunch Break</i>
13.45	Tyndall: <i>to be communicated</i>	Discussion on organizational issues, open discussion
14.15	Siemens: Status work on prototype modular device	
<i>14.45</i>	<i>Coffee Break</i>	
15.00	Discussion on separation techniques: work done, optimizations, future (Hull, ETH, ISAS)	End of the meeting
15.30		Visit to RAFA facility
17.00	Discussion on flow reactions: work done, optimizations, future (Hull, IFC)	
18.30	End of day 1	