14th WP15 Meeting

Report of Contributions

Opening

Contribution ID: 1

Type: not specified

Opening

Tuesday 21 April 2020 09:00 (10 minutes)

Presenter: Dr MALYSHEV, Oleg (STFC Daresbury Laboratory)

Progress at INFN (polishing and d $\,\cdots\,$

Contribution ID: 2

Type: not specified

Progress at INFN (polishing and deposition)

Tuesday 21 April 2020 09:10 (20 minutes)

Presenter: PIRA, Cristian (LNL-INFN)

Progress at STFC (deposition and \cdots

Contribution ID: 3

Type: not specified

Progress at STFC (deposition and characterisation)

Tuesday 21 April 2020 09:30 (20 minutes)

Presenter: VALIZADEH, Reza (STFC Daresbury Laboratory) **Session Classification:** Progress with QPR samples

Progress at Siegen (deposition and …

Contribution ID: 4

Type: not specified

Progress at Siegen (deposition and characterisation)

Tuesday 21 April 2020 09:50 (20 minutes)

Presenter:Dr VOGEL, Michael (University of Siegen)Session Classification:Progress with QPR samples

Status of laser polishing/treatme ····

Contribution ID: 5

Type: not specified

Status of laser polishing/treatment for QPR sample

Tuesday 21 April 2020 10:50 (20 minutes)

Presenter: MEDVID, Artur (RTU)

Progress with QPR at HZB

Contribution ID: 6

Type: not specified

Progress with QPR at HZB

Tuesday 21 April 2020 10:10 (20 minutes)

Presenter: KUGELER, Oliver Julius

Progress with QPR at CERN

Contribution ID: 7

Type: not specified

Progress with QPR at CERN

Tuesday 21 April 2020 10:30 (20 minutes)

Progress at INFN (sample invento $\,\cdots\,$

Contribution ID: 9

Type: not specified

Progress at INFN (sample inventory and deposition)

Tuesday 21 April 2020 14:00 (20 minutes)

Presenter: PIRA, Cristian (LNL-INFN)

Progress at STFC (deposition and \cdots

Contribution ID: 10

Type: not specified

Progress at STFC (deposition and characterisation)

Tuesday 21 April 2020 14:20 (20 minutes)

Presenter: VALIZADEH, Reza (STFC Daresbury Laboratory) **Session Classification:** Progress with small samples

Progress at Siegen (deposition and …

Contribution ID: 11

Type: not specified

Progress at Siegen (deposition and characterisation)

Tuesday 21 April 2020 14:40 (20 minutes)

Presenter:VOGEL, Michael (University of Siegen)Session Classification:Progress with small samples

Status of laser polishing/treatme ····

Contribution ID: 12

Type: not specified

Status of laser polishing/treatment with small samples

Tuesday 21 April 2020 15:00 (20 minutes)

Presenter: MEDVID, Artur (RTU)

Status of laser based film- \cdots

Contribution ID: 13

Type: not specified

Status of laser based film-substrate interface characterisation

Tuesday 21 April 2020 15:20 (20 minutes)

Presenter: KATASEV, Aleksej

Progress with AC/DC characteris \cdots

Contribution ID: 14

Type: not specified

Progress with AC/DC characterisation facilities at CEA

Tuesday 21 April 2020 15:40 (10 minutes)

Presenter: ANTOINE, Claire (CEA)

Progress with AC/DC characteris \cdots

Contribution ID: 15

Type: not specified

Progress with AC/DC characterisation facilities at IEE

Tuesday 21 April 2020 15:50 (10 minutes)

Presenter: SEILER, Eugen (CERN)

Progress with AC/DC characteris \cdots

Contribution ID: 16

Type: not specified

Progress with AC/DC characterisation facilities at STFC

Tuesday 21 April 2020 16:00 (10 minutes)

Presenter: TURNER, Daniel (STFC)

Status of RF characterisation facil ...

Contribution ID: 17

Type: not specified

Status of RF characterisation facility at STFC

Tuesday 21 April 2020 16:10 (10 minutes)

Presenter: SIAN, Taaj (STFC)

Discussion and plans for next year

Contribution ID: 18

Type: not specified

Discussion and plans for next year

Tuesday 21 April 2020 16:20 (20 minutes)

Discussion

Contribution ID: 23

Type: not specified

Discussion

Tuesday 21 April 2020 11:10 (30 minutes)

Discussion

Contribution ID: 25

Type: not specified

Discussion

Tuesday 21 April 2020 16:40 (10 minutes)

Next Meeting and Closing

Contribution ID: 26

Type: not specified

Next Meeting and Closing

Tuesday 21 April 2020 16:50 (10 minutes)

Presenter: MALYSHEV, Oleg (STFC Daresbury Laboratory)