

国 点 发计划 府 国际 技创 合 /
港澳 技创 合 点 2019 度
第 报

2014 64

2017 152

/

2019

2019

2018

2019

2019

"

"

2019

2019

17

14

160~162

2~3

1.1

2009

2014

2015

3

1

15000

2014

2016

2020

1250

2019

2020

2016

2018

2019 2020

1.2

2018—2020

2~3

4000

1 —

2020 2019 SFS-37-2019 Integrated
approaches to food safety controls across the agri-food chain
CE-SFS-39-2019 High-quality organic fertilisers from biogas digestate

2

3

3

2020

2020

2020

" participants"

4

5

2020

2020

2020

6

3

7

http://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020_localsupp_china_en.pdf

http://ec.europa.eu/research/iscp/pdf/most_faq_cfm_en.pdf

Delegation-China-Scitech@eeas.europa.eu

1.3

2018—2020

1.

5G

CPU

2.

3.

4.

5.

6.

7.

8.

9.

20

6000

1

—

2020

2

2020

2018

2019

3

2020

2020

2020

2020

" participants"

4

5

2020

2020

2020

6

3

7

2018—2020

http

s://ec.europa.eu/programmes/horizon2020/en/what-work-programme

9

2020

https:/

/cloud.189.cn/t/RJVzEbNfqeie

9

<http://ec.europa.eu/research/participants/data/ref/h2020/other/>

[hi/h2020_localsupp_china_en.pdf](http://ec.europa.eu/research/participants/data/ref/h2020/other/hi/h2020_localsupp_china_en.pdf)

http://ec.europa.eu/research/iscp/pdf/most_faq_cfm_en.pdf

Delegation-China-Scitech@eeas.europa.eu

3

4

3

5

6

Ciro Vasquez

+46

0 8-4733130

ciro.vasquez@vinnova.se

1.5

1.

/

1
10% 1~10

2

3

SCADA

4

2%

2.

— —

100%

1 / 15% 60%

/ 90°C

2

100°C 50°C COP 3.5

3

4 2

100%

30%

3.

SOC/SOP/SOH

1

200

30s

2

10

3

150mm

92%

4

3

6000

1 —

100
Environmental Forensics

FME
...s for

100

100

100

1.

2.

10

6000

1

2

SFI Centre for Research-based Innovation

FME Centres for Environment-friendly

Energy Research

INTPART

Marie Curie

3

4

5

6

7

3

8

9

Philip Lorentzen

pl@rcn.no

+47-4767-2350 Olaug Råd

olr@rcn.no

+47-2203-7243

www.rcn.no

1.7

14

2800

1

2

3

4

Michael

Glatzl-Poss

michael.glatzl@oead.et

5

2

1.8

2019

2

1800

1

2

3

+82-2-3460-5702

<http://msit.go.kr>

1.9

Yun Sook KIM

kkimys@nrf.re.kr

2019

6

600

1

2

Yun Sook KIM

+82-2-3460-5702

kkimys@nrf.re.kr

<http://msit.go.kr>

2.0

E

—

10

3000

1

2

Shien Liu

rikenbjo@postbj.net

2.1

10

1500

Thi Thi Soe

thithisoe81@gmail.com

+95-9444047198

2.2

3

450

Silvana Siebert

Silvana.Siebert@mzo.hr

+385-1-4594-452

2.3

2019

2

280

2

James Foden

james.foden@gov.mt

2.4

EA

IEA

20

6000

3

IEA

TCP

TCP

IEA

2.5

25

5000

1

2

2

3

4

+852-28675872

+852-23770730

mk.yuen@itc.gov.hk

+852-36555927

+852-29578726

prudence.lui@itc.gov.hk

2.6

10

1600

1

2~3

2

3

4

+853-85998128

kuailam@fdct.gov.mo

2.7

5G

1. 5G/B5G

B5G

B5G

5G

2. 5G

1

IP

2

5G

5G

3. 5G

5G

4.

5G

5.

1

— — —

2

3

6.

—

—

—

1

2

3

7.

1

2

3

iPSC

4

8.

1

2

3

15

1500

1

2~3

2

3

4

誠

+886-35914982

jasonchang@itri.org.tw

/

2019

府 国际 技创 合 /港澳 技创 合
点 2019 度第 报
查

1.

1

2

3

4

2.

1

1959 1 1

2

3 1
973
863

"

"

4

5

"

"

6

3.

1

2

2018 3 31

3

"

"

4.