



TASK13

ST 3.4 Award ceremony

“Best content and best
written contribution”



TASK13 Award

Selection criteria:

Presentation:

Good organization (flow) of content (intro, details, summary, etc)

Expression:

Well written English expressions

Content:

Good technical details but not too scientific or academia (considering the target audiences for the overall report)

Other:

Overall very informative and relevant to the title heading of the subsection and the objective of the report



TASK13 Award

3rd Place for

the best content and best written
contribution for subtask 3.4

„Assessment of PV Module Failures in the
Field”

is hand to David Parlevliet

for the chapter “Modelling of biological
soiling”.

Selected among 12 contributors by
Caroline Tjengdrawira and Mauricio Richter
from 3E.



TASK13 Award

2nd Place for

the best content and best written
contribution for subtask 3.4

„Assessment of PV Module Failures in the
Field”

is hand to Marc Köntges, Marco Paggie,
Peter Hacke

for the chapter “Modelling of the influence of
cell cracking to PV module degradation”.

Selected among 12 contributors by
Caroline Tjengdrawira and Mauricio Richter
from 3E.



TASK13 Award

1st Place for

the best content and best written
contribution for subtask 3.4

„Assessment of PV Module Failures in the
Field”

is hand to Gernot Oreski

for the chapter “Auto-oxidation of EVA –
Role of acetic acid”.

Selected among 12 contributors by
Caroline Tjengdrawira and Mauricio Richter
from 3E.