

PV SYSTEM DESIGN IN OPEN BIM

How to design a PV system in an Open BIM process using Solarius-PV

ACCA Software Spa

Workshop Insight Science - Photovoltaik & BIM am 20ten September 2023

Fedele Rende

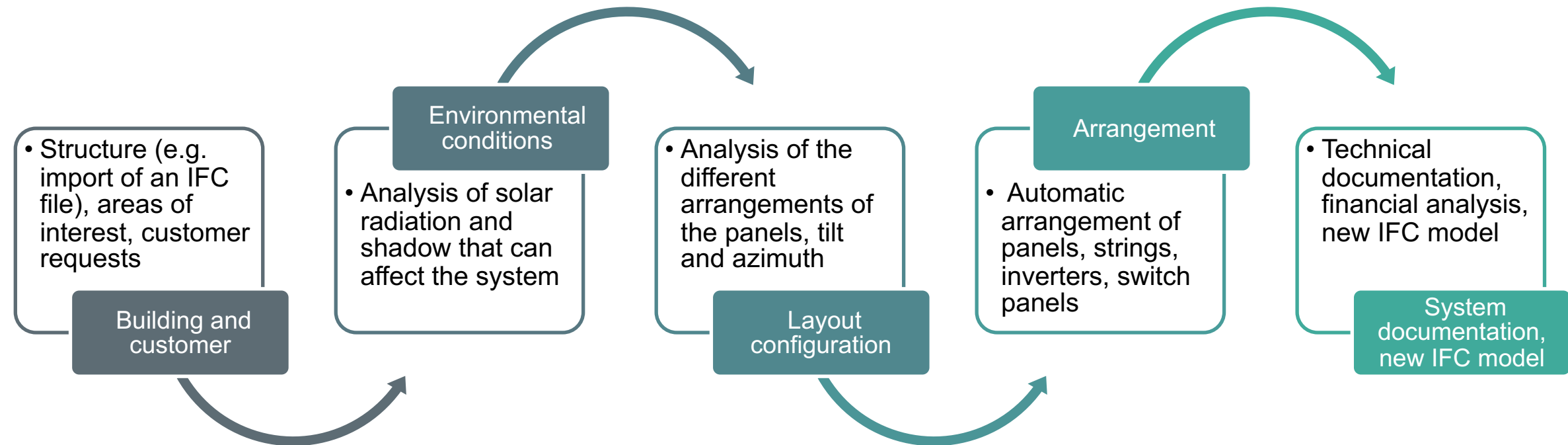
Franco Lanzillotta

BIM4BIPV

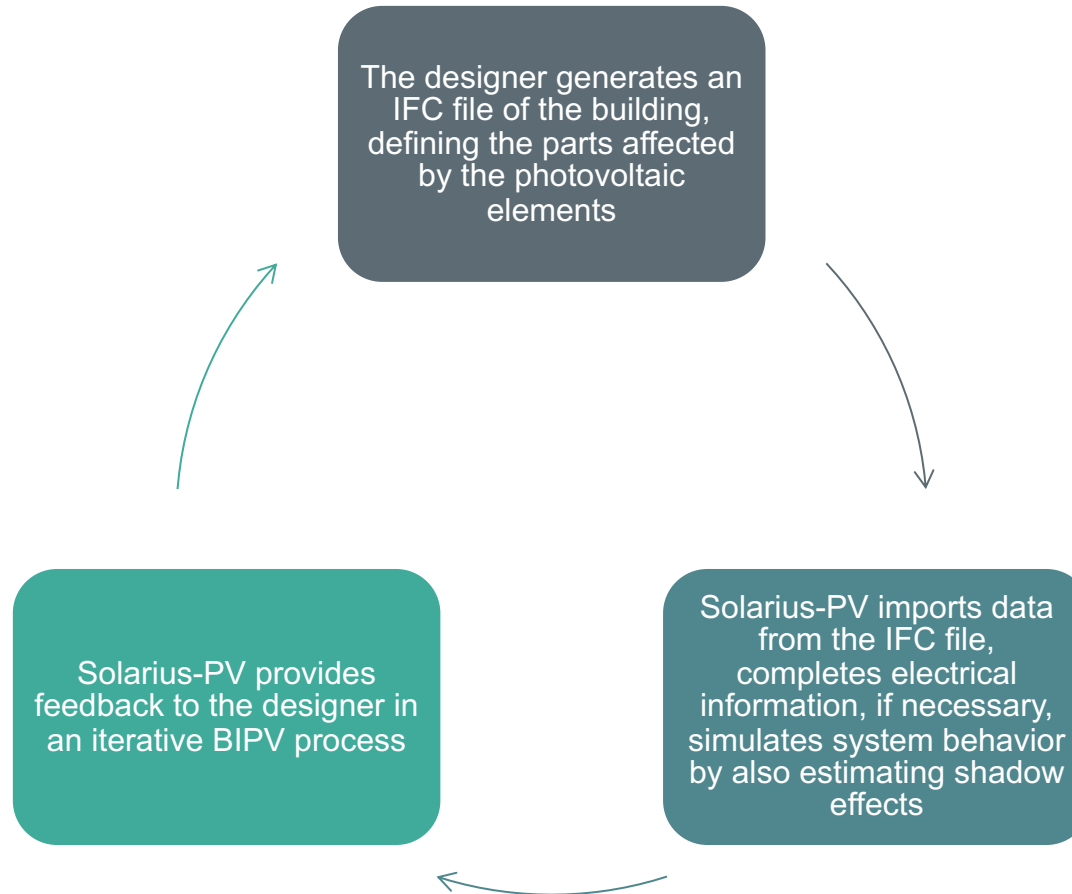
Solarius PV BIM 2

The BIM software for photovoltaic systems design

PV SYSTEM DESIGN IN OPEN BIM - USING SOLARIUS-PV



BIM4BIPV PV SYSTEM DESIGN USING SOLARIUS-PV



- **Being a BIPV process, to better define the photovoltaic system we should imagine an iterative process**
- **The software will be able to produce intermediate results to be submitted again to the analysis of the architectural designer to optimize the yield of the system**

DANKE FÜR DIE AUFMERKSAMKEIT

Fedele Rende, Acca software – fedele.rende@almasoft.it

Franco Lanzillotta, Acca software – franco.lanzillotta@almasoft.it

Wir bedanken und für die Förderung bei:



Bundesministerium
Klimaschutz, Umwelt,
Energie, Mobilität,
Innovation und Technologie

Projektpartner Forschungsprojekt BIM4BIPV:



TREBERSPURG & PARTNER ARCHITEKTEN