

Intelligent Process Control Home

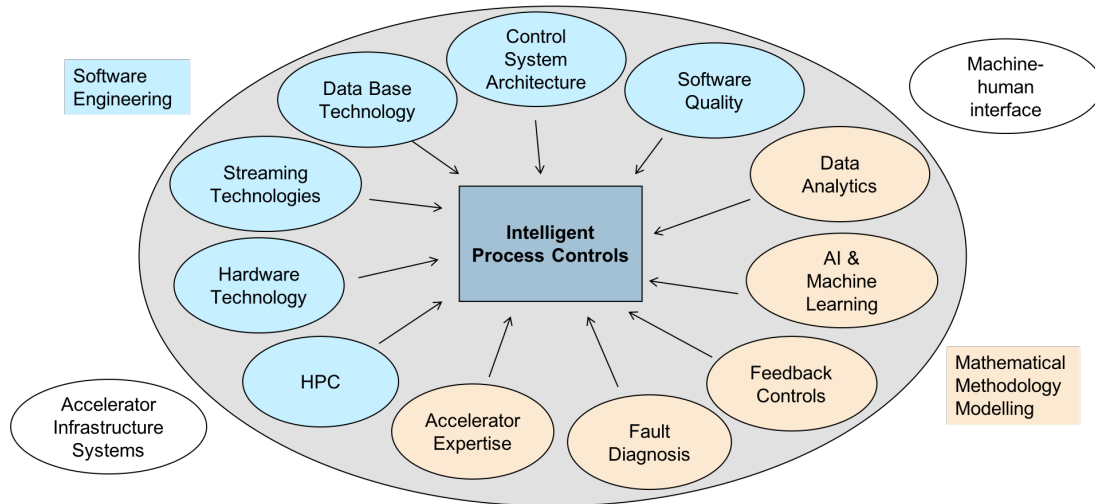
Objectives and goals

Optimal use of data via AI/ML & advanced methods to

Quality: Increase accelerator performance and flexibility for users

Efficiency: Reduction of startup, tuning & recovery times

Availability: Minimization of down/dark times



Recent space activity

[Raimund Kammering](#)

[DESY Internal Seminars and Events](#) updated Feb 25, 2020 10:26 • [view change](#)

[External Seminars and Events](#) updated Feb 17, 2020 14:14 • [view change](#)

[Annika Eichler](#)

[Current Activities](#) updated Feb 14, 2020 11:04 • [view change](#)

[Projects](#) updated Feb 14, 2020 10:53 • [view change](#)

[Seminars and Events](#) updated Feb 14, 2020 10:49 • [view change](#)

Recent blog posts



[IPC Confluence Page Online!](#)

[Raimund Kammering](#) posted on Jan 22, 2020
[1 Comment](#)

Important

Sign in to the mailing list ipc-info@desy.de to be informed!

Space contributors

- [Raimund Kammering](#) (36 days ago)
- [Annika Eichler](#) (47 days ago)

Favorite Pages

There are currently no pages on your favorites list. You can add pages to this list by selecting Favorite from the Tools menu on the page you're viewing.