

2015 A meta-model for leveraging the ISA-88, ISA-95 and ISA-106 standards

Thu, 2015-03-12 19:30 — [Jean Vieille](#)

Considered together the ISA-88, 95 and 106 standards can be intimidating and confusing due to their large, overlapping scope, their different level of specialization and viewpoint. However their shared history, expert community, and domain of interest makes them conceptually consistent. This article proposes three simple but still expressive models to address the intended use cases of these standards. They can be specialized in any of the models in these standards providing a robust basis for an object oriented implementation. They can be used independently of these standards to develop industry / enterprise specific interoperability and functional design languages.

Other available formats:

- [Download](#)
- [Properties](#)

- [View](#)
- [Download](#)
- [Properties](#)

- [Download](#)
- [Properties](#)

Image

- [View](#)
- [Download](#)
- [Properties](#)

Preview

- [View](#)
- [Download](#)
- [Properties](#)

Medium

- [View](#)
- [Download](#)
- [Properties](#)

Thumbnail

- [View](#)
- [Download](#)
- [Properties](#)

2015 A meta-model for leveraging the ISA-88, ISA-95 and ISA-106 standards

- [View](#)
- [Download](#)
- [Info](#)
- [Properties](#)

Pour ne plus recevoir de messages de la SEE, connectez-vous sur le site www.see.asso.fr et décochez la case "Je consens à recevoir des courriels de la SEE" dans votre compte.

Voir notre politique de respect de la vie privée sur notre site www.see.asso.fr.

<https://www.syntropicfactory.com/node/14316>