

For [New in the Library](#)

Human-system Interaction Container Paradigm

Access to new resource related to Human-Computer Interaction added to PM World Library



Resource provided by [Venkata Srikanth Varma Datla](#)

15 June 2018 – Rome, Italy – Access to a new resource has been added to the PM World Library on the subject of ICT project management. The new resource is titled “**Human-system Interaction Container Paradigm**”. Resource is a paper by Celestin Sedogbo & Human Interaction Technologies Lab, published in Thales Research & Technology France.

In this paper the author presents the concept of Human Interaction Container (HIC) which introduces an important shift in the field of Human-Computer Interaction, moving from an application-centric to user-centric perspective, through the adoption of a service-oriented view of application and user interface capabilities.

This HIC approach is in the process of implementation and validation on several THALES business cases such as Collaborative Decision Making for Air Traffic Management.

To access these resources, go to the Industries and Organizations section of the PMWL at <https://pmworldlibrary.net/industries-and-organizations/>, scroll down and click on “Information and Communications Technologies”, scroll down to papers. Must be registered as Free Trial, Professional or Scholar member and logged in to access.

This new resource provided through the PMWL university research internship program; [to learn more, click here](#)

For PMWL Post

Sedogbo, C. (2004). **Human-system Interaction Container Paradigm**, *Communications Of The Association for Information Systems*. To access this paper, visit <https://www.w3.org/2004/02/mmi-workshop/praud-thales.pdf> ([Venkata Srikanth Varma Datla](#))

Where to post in the library: <https://pmworldlibrary.net/information-and-communications-technologies/>