SOFTWARE INNOVATION

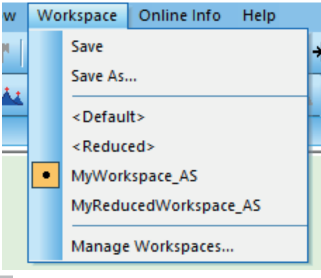
CONTRACTOR 2 11 (DD11 D118 (SSC) G1100111 D1101011 B118110 1110110 01101010 01 ETTE ETTETETE ETTETT BITTETT BITTETT BITTETT

Workspaces in Proteus® Analysis Software

Dr. Alexander Schindler

Proteus® analysis can be individualized in many ways like, e.g., Settings/Attributes/Formatting, Settings/Options, View/Background, evaluation settings, status of displayed or hidden menu items, etc. A Workspace stores all such settings, it can be considered as an individual working profile of Proteus® analysis. Users can create and switch to their own Workspaces or to factory Workspaces (see below). Workspaces are available as of Proteus® version 9.0 and higher.

From the Workspace menu (see figure 1), one can save the current Workspace or save it as a new Workspace. It is furthermore possible to switch to a different Workspace just by clicking on its name ("MyWorkspace_AS" in this example). The Workspace < Default> reflects the factory setting showing all menus and items that are possible, while the Workspace < Reduced > is also a factory Workspace where only the most important menu items are

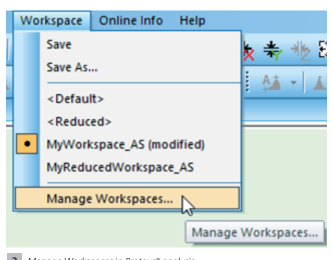






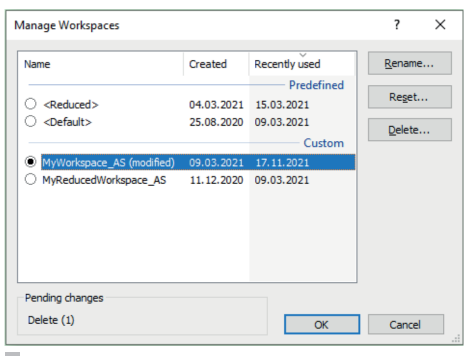
SOFTWARE INNOVATION Workspaces in Proteus® Analysis Software

The Manage Workspaces menu item (see figure 2)



2 Manage Workspaces in Proteus® analysis.

leads to the dialogue shown in figure 3.



3 Manage Workspaces dialog in Proteus® analysis.

It is possible to switch to a *Workspace* via the radio buttons. One can *Rename* or *Delete* custom *Workspaces* or *Reset* any *Workspace* to the factory settings for <Reduced> or <Default>. Further explanations are available in the help system.

In summary, Workspaces allow for storing of individual working profiles of Proteus® analysis. Switching between users' and factory Workspaces can be done easily.

