

ID1

Introduction



FREQUENTLY ASKED QUESTIONS

FAQ.1.1 – What is the difference between physical models and models based on analogy laws?

[Reply 1.1](#) (Video MPEG, 4046 KB)

FAQ.1.2 – Why do we use discrete time models in the identification of processes that are, almost invariably, continuous?

[Reply 1.2](#) (Video MPEG, 5705 KB)

FAQ.1.3 – How can we select a suitable class of models in the identification of real processes?

[Reply 1.3](#) (Video MPEG, 8148 KB)

FAQ.1.4 – Why most identification procedures rely on linear models while so many real processes are nonlinear?

[Reply 1.4](#) (Video MPEG, 2837 KB)

SECTIONS	MODULES	QUESTIONS	HOME PAGE
PREV. MODULE	FAQ	TUTOR	NEXT MODULE