

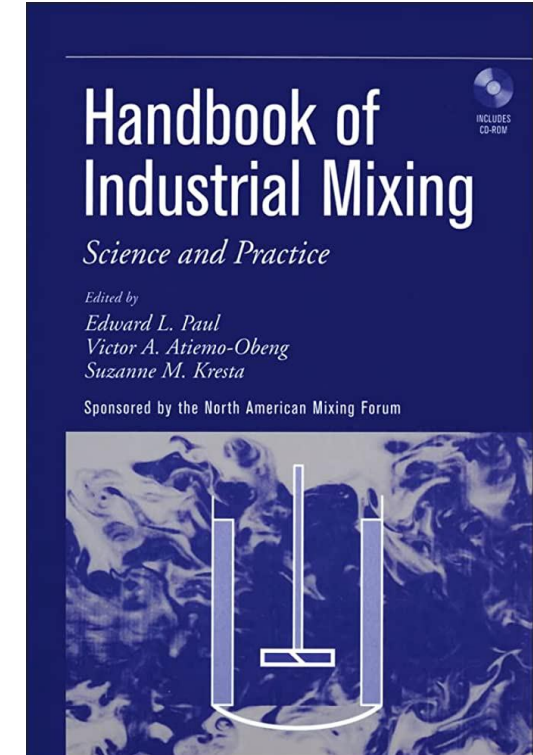
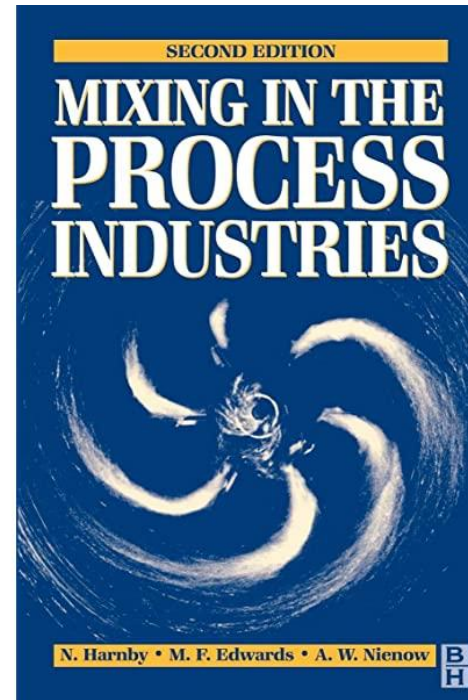
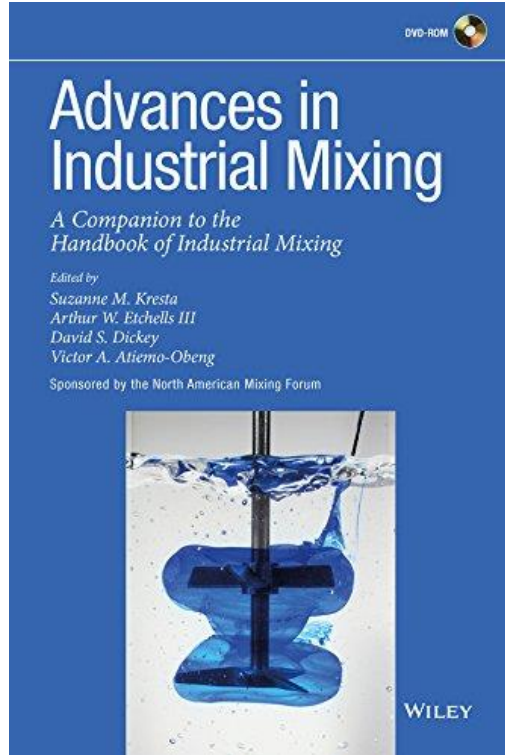
**INSTITUTO
FEDERAL**

Paraíba

Campus
Cajazeiras

Avaliação #1 – Planta didática de mistura de líquidos

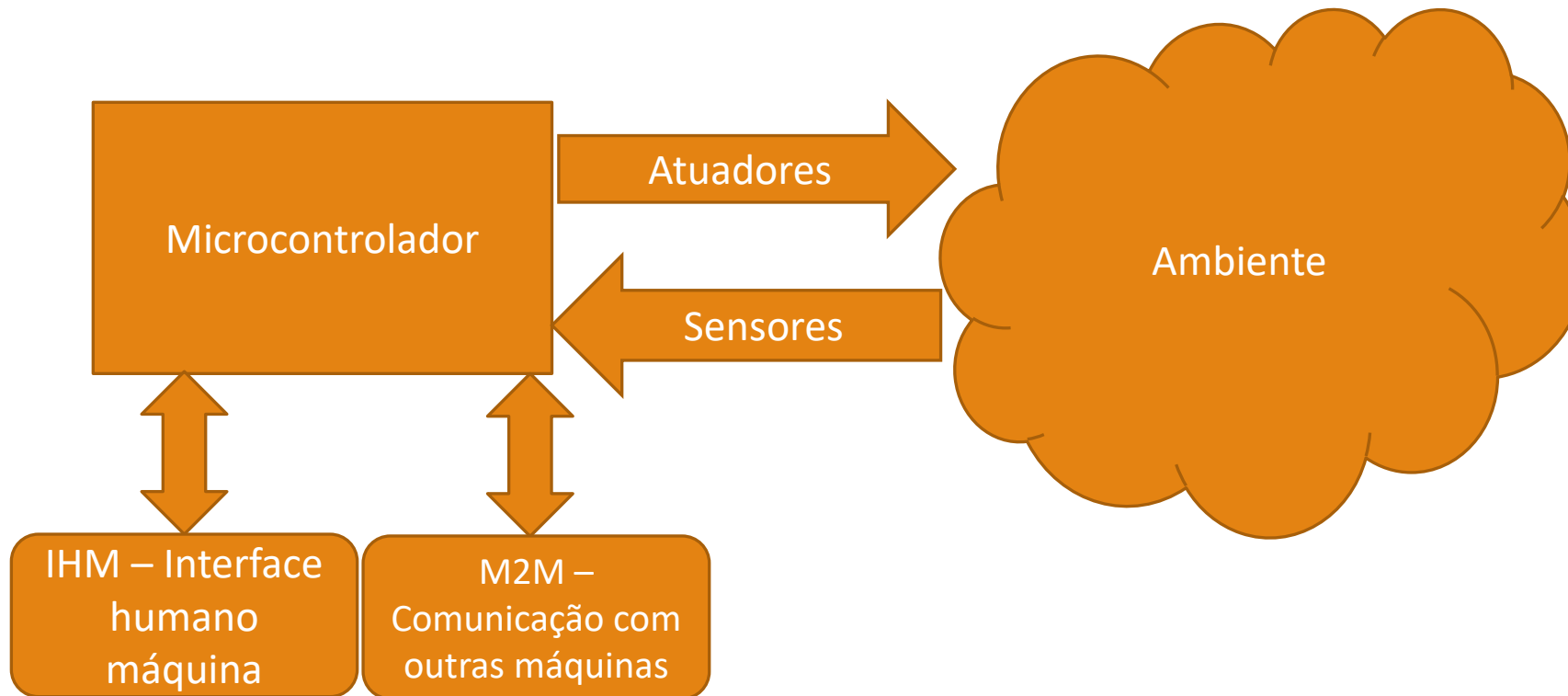
ENGENHARIA DE CONTROLE E AUTOMAÇÃO
SISTEMAS EMBARCADOS
PROF. LEANDRO HONORATO



Planta didáctica de mistura de líquidos

Planta didática de mistura de líquidos

Agente microcontrolado



Planta didática de mistura de líquidos

Quais os atuadores?

Quais os sensores?

Quais as IHM ou M2M?

The background image shows a close-up of an electronic breadboard. A single resistor with four color bands (brown, black, orange, and gold) is connected to the board using several jumper wires in blue, yellow, and black. A black integrated circuit (IC) is partially visible in the lower-left corner. The entire scene is overlaid with a semi-transparent dark grey filter.

Atividade #1

VALOS ELABORAR O CIRCUITO ELÉTRICO DO PROJETO

Acionamento da Solenóide

