

What your IWCS Abstract Should Include:

Title: Include enough of a description to describe the content of your Paper

Authors: Names of Authors, Company

Presenter: Name of Presenter

Main Subject Matter: Industry topic

Presentation Description: Technical Session Presentation

Primary end use area: Application

Abstract (300-500 words):

First Paragraph: Background and Purpose of Study / Topic being presented

Second Paragraph: How this study was conducted

Third Paragraph: Basic summary of results

Fourth Paragraph: Conclusions to be presented

Tables or Figures to backup abstract: For example,

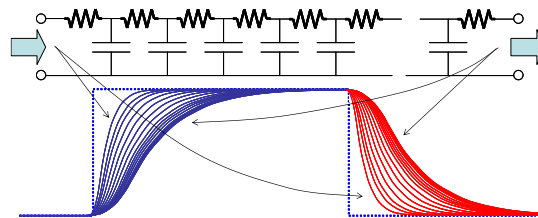
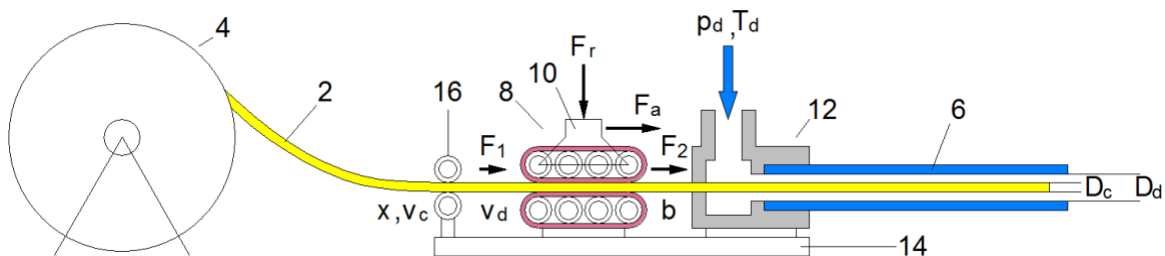


Figure 1. Falling edge at points progressively further from the row driver



What your IWCS Abstract Should Include:



Jetting Report		
Project-#	Jetting process report example	Date, Begin time: 2/15/17 6:10 PM
Trace Section	Trial circuit PSA	
Company name	Plumettaz SA	Operator: CHP
Remarks	New report to present the PDF layout in english	
Duct specs	Cable specs	Devices
Manufacturer: Wavin	Manufacturer: Nexans	Jetting machine: IntelliJet-P02
Duct type: SNR12 (12x2.0; 12/8)	Designation: A-D(ZN)2Y nx12	+ Slipping clutch [] + Lubricator []
Duct assy: 3x12 in 50x4.5	Cable Ø: 6.3 mm Fiber amount: 72	Lubricant: MicroJetting Lube
Color/marks: Red	Reel Nb.: 654321	Compressor: MK17
Inner design: Grooved	Metering: Start: 204 m End: 2485 m	+ Oil separator [X] + aftercooler [X]
Duct temperature: 15 °C	Cable temperature: 10 °C	Cable Tap type: [X]
Summary: Max pushforce: 275 N (Measured by the crashtest)		
Trace distance: 2303.0 m	Weather: 20.0 °C, 50.0 % humidity.	Jetting temperature: 26.6 °C
Jetting duration: 02:06:44	Operating mode: recording + supervision	GPS Location: 46,9593°; 7,4671°; 559 m

