## 3D PHOTOGRAMMETRY FOR ACCIDENT **ANALYSTS WITH AGISOFT** NALYZER



#### **TUESDAY**

12.03. & 19.03



#### **LECTURER**

**MATTHIAS SCHMIDT** 



#### TIME:

5 PM UTC+1, 10 AM PST, 1 PM EST, 4 PM UTC (1-2 HOURS)



#### **MEETING SOFTWARE:**

**ZOOM (FREE VERSION)** 



#### PRICE:

250.-€

ITAI & NAPARS: 200,- €



Day 1, 12.03.: Introduction, Agisoft basics, photography of accident scenes basics > Independent homework: to be submitted by 17.03.

Day 2, 19.03.: Debriefing of the first exercise, advanced tips and tricks in Agisoft, photography of objects, application in accident analysis software using the example of AnalyzerPro

#### **Equipment needed:**

- Your usual photo camera / drone / Go-Pro
- Agisoft Metashape Standard (free trial version available on the HP ller/)



# Unlock the Power of 3D Photogrammetry: Revolutionize Traffic Accident Analysis!

Join us for an enlightening two-part webinar where we delve into the cutting-edge world of 3D Photogrammetry. This transformative technique turns ordinary photographs into vivid 3D landscapes, offering an unprecedented tool for accurately depicting traffic accident scenes. These detailed reconstructions are not just visually impressive but are proving to be game-changers in courtroom presentations, especially when visual evidence is crucial.

In this webinar, we will guide you through the streamlined process of creating these landscapes. With the right approach, you can generate detailed, court-ready visualizations with minimal effort. Whether you're a legal professional, accident investigator, or just passionate about forensic science, this webinar is tailored to equip you with all the necessary skills to apply this technology directly in your field.

Don't miss this opportunity to elevate your expertise with 3D Photogrammetry and transform the way you present evidence. Sign up now and step into the future of traffic accident analysis!

### REGISTRATION

Company:	
Participant(s):	
Address:	
E-mail:	
VAT-Number:	
Date	Signature
I am an ITAI member	I am a NAPARS member