Development of Exploding Foil Initiators and Micro Chip EFIs

Gert Scholtes and Wim Prinse

TNO | Kennis voor zaken

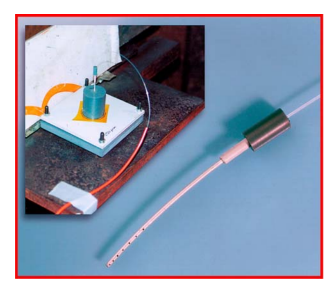


Overview

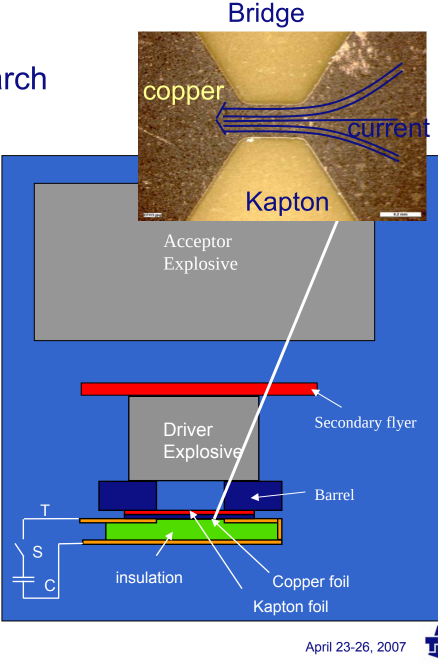
- Introduction
- Why EFI systems
- Exploding Foil Initiator Research
- Research on Explosives
- Conclusions

Introduction Exploding Foil Initiator Research

- Exploding foil
- Electrical circuit
- Velocity of the flyer
- Driver Explosive
- Secondary flyer
- Acceptor explosive



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Shock initiation research at TNO: Mega Ampere Pulsar and Flyer Impact



~4 feet

Wim Prinse









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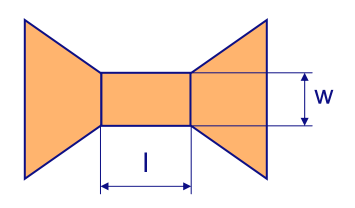
Why an EFI system

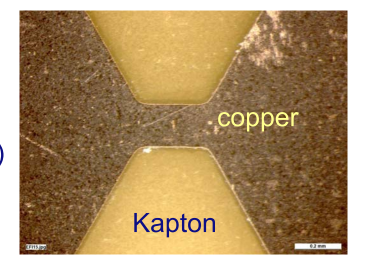
- An EFI is intrinsically safer than standard initiators (no primary explosive)
- More reliable (so hardly no UXO's)
- Works much faster < microseconds
- Can be smaller (near future)
- Is compliant with new STANAG (4560) regulations
- New opportunities (tandem charges, aim able warheads)
- Disadvantage : More expensive (at the moment)
- Future: Micro Chip EFI (McEFI) → inexpensive

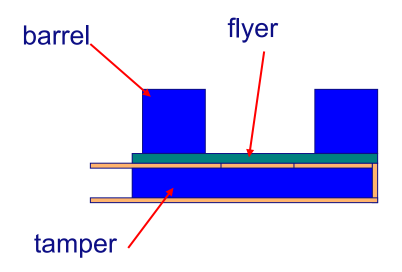


Exploding foil

- Dimension of the foil (length, width, thickness, form, material)
- Shockwave impedance of the tamper
- Thickness and material of the flyer
- Length and width of the barrel

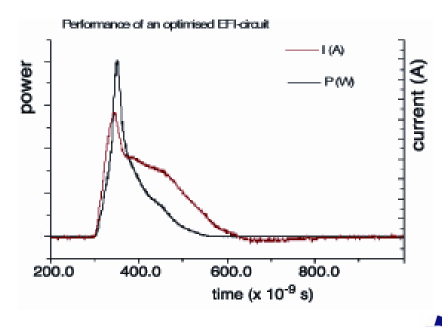




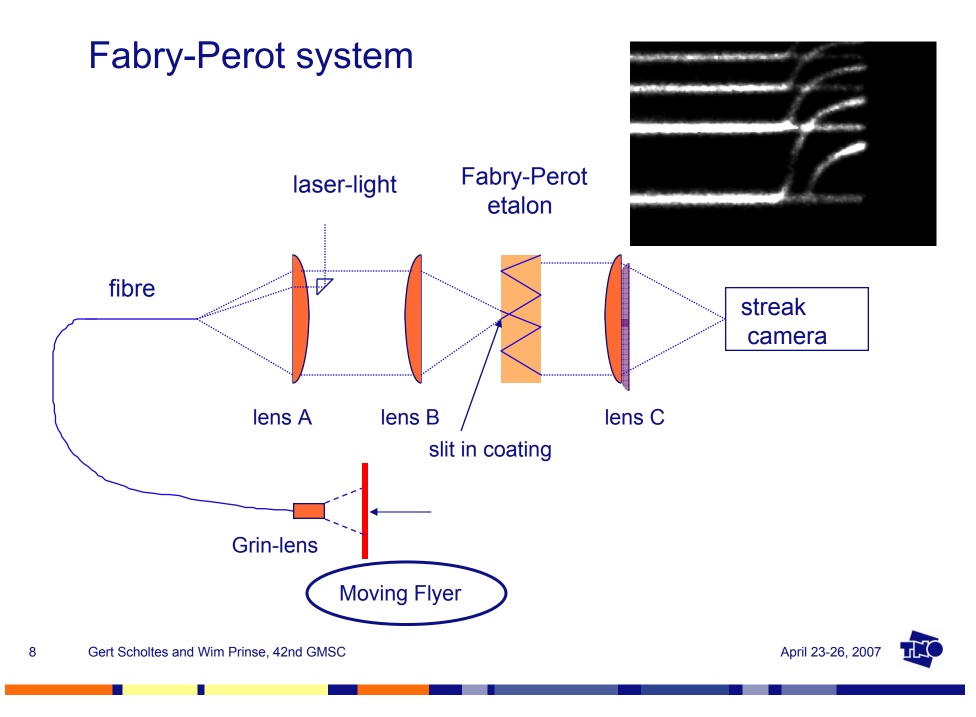


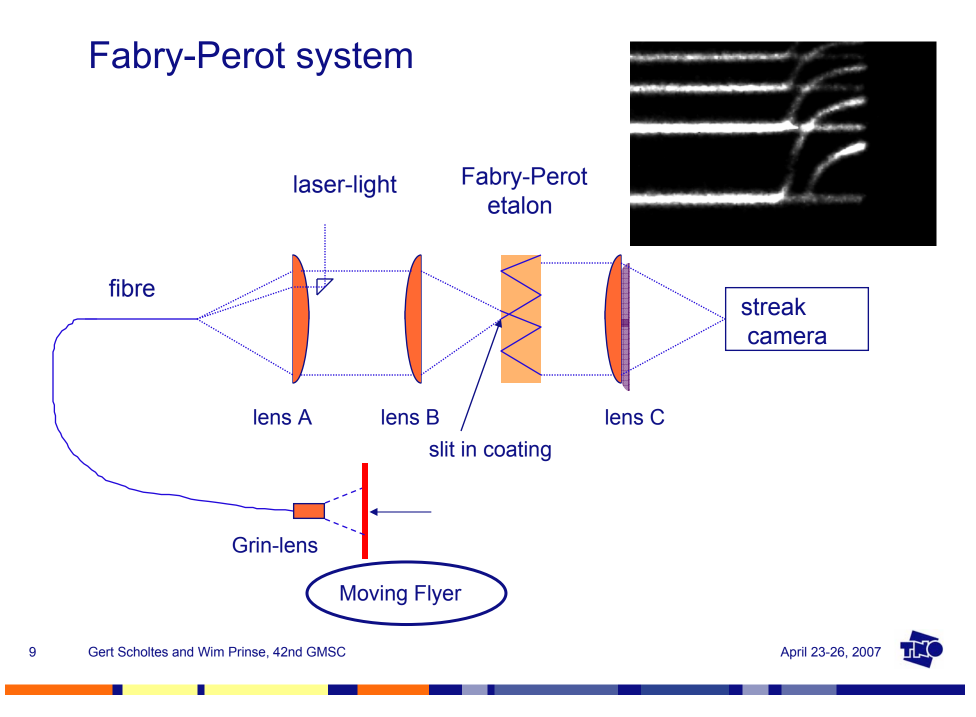
Electrical circuit

- Optimisation of the circuit
 - low loss capacitor
 - Switch (solid state)
 - transmission line
- Development of measuring techniques (current, voltage, velocity of the flyer)
- 90 % efficiency of energy deposited in the exploding foil (50 % other circuits)



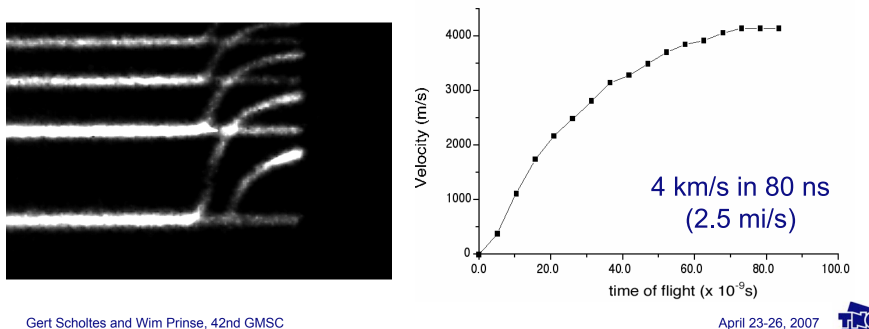






Flyer velocity measurement by F-P Interferometer

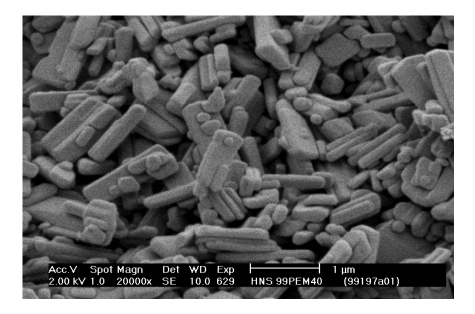
- Acceleration of the flyer influenced by:
 - thickness and material
 - exploding foil dimensions and material
 - shockwave impedance of the tamper
- Integrity of the flyer during acceleration
 - Determination of optimum barrel length

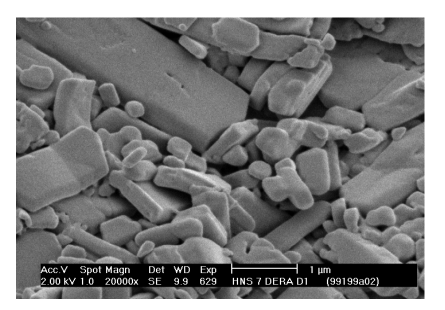


Measurement TFU 16

Research on Explosives I

- Recrystallisation of HNS II to HNS IV
- The crystals are more uniform (smaller distribution)
- The length to width to thickness is 10:3:2 a further increase in specific surface area is possible







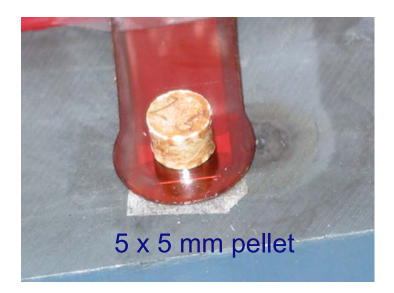
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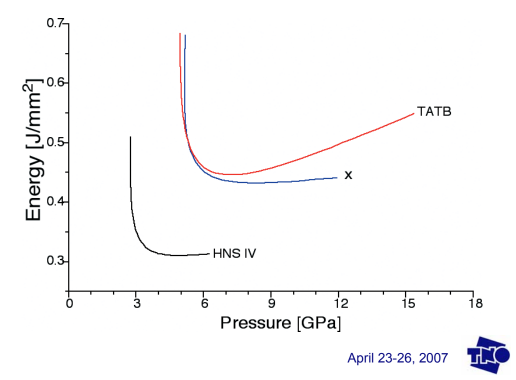
Initiation behaviour of different explosives

•Different types of explosives

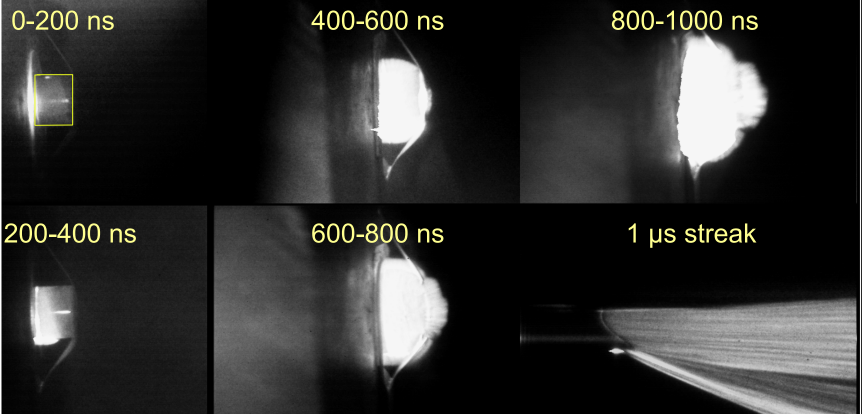
- HNS IV several brands
- TATB several grades
- New explosives

•Initiation energy depends on flyer thickness and velocity





Initiation of 5 x 5 mm HNS IV pellet Voltage < 1300Volt</td> Transmission line 0-200 ns 400-600 ns 800-1000 ns



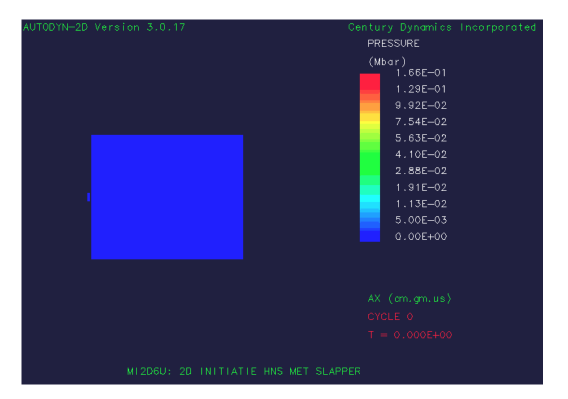
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Numerical simulations of flyer impact

- Lee-Tarver model modified with visco-plastic pore collapse model
- Qualitatively the simulations can explain the experiments

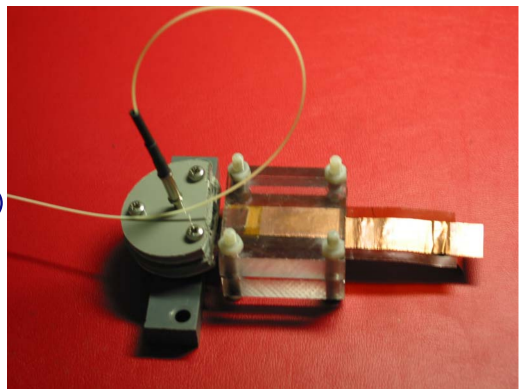


Reacted fraction of HNS IV after initiation by 5.4 mm/µs flyer



Secondary flyer acceleration

- Driver explosive (HNS IV), confined
- Secondary flyer material:
 - aluminium
 - stainless steel
 - kapton
 - mylar
- Important properties:
 - spall strength (attenuator)
 - shockwave impedance
 - size and thickness
- Velocity of flyer measured with Fabry-Perot Velocity Interferometer System

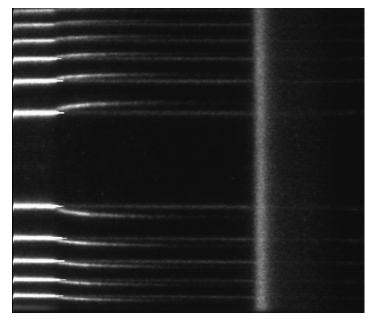


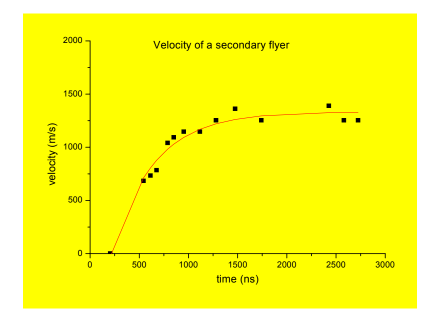


Secondary flyer impact

Acceleration of a 0.25 mm stainless steel flyer by HNS IV Successful initiation of TATB and RDX by

- 0.15 mm SS steel flyer
- 0.35 mm mylar flyer
- 0.3 0.5 mm Al flyer







Development of mini EFI and developer platform for Micro Chip EFI (McEFI)

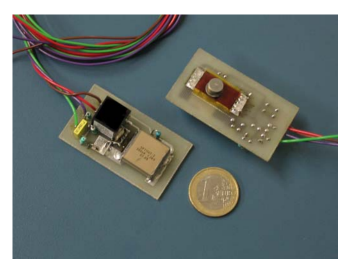
- Efficient Transmission line with exploding bridge
- Pressed HNS IV
- Electronic component of the shelf (capacitor, HV unit, solid state switch and some standard electronic components)
- Knowledge/experience

 Mini-EFI and developer platform for McEFI



Conclusions

- A very efficient electrical circuit ($\eta = 90\%$)
- Mini-EFI Works at Voltage lower than 1300 Volt (Solid state switch)
- With "of the shelf components" small IM compliant EFI-detonators can be build (8cm³ including High Voltage-supply)
- The use of secondary flyers makes the detonation train more reliable (in case of set-back)
- Combining the EFI with the ESAD with Micro Chip technology can make a small and <u>cost effective</u> unit



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