



Design of a Compact Portable X-Pinch X-Ray Generator at Idaho Accelerator Center:

Roman Shapovalov

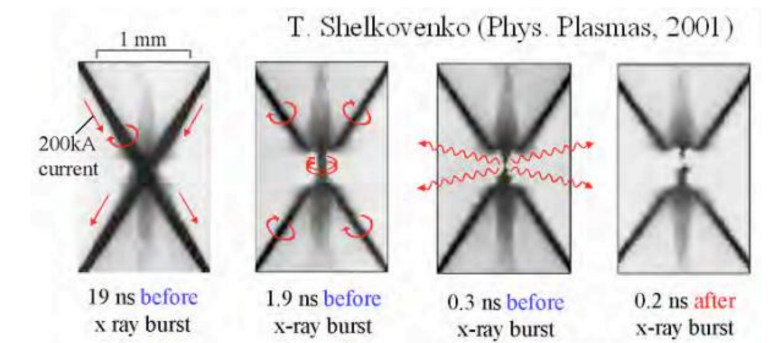
May 3, 2013

Idaho State University



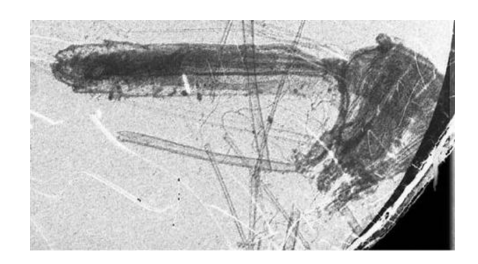
This work is supported by Thrust Area 1 (FRBAA09-1-2-0034) under contract DTRA1-11-0036

What is X-pinch? Why?



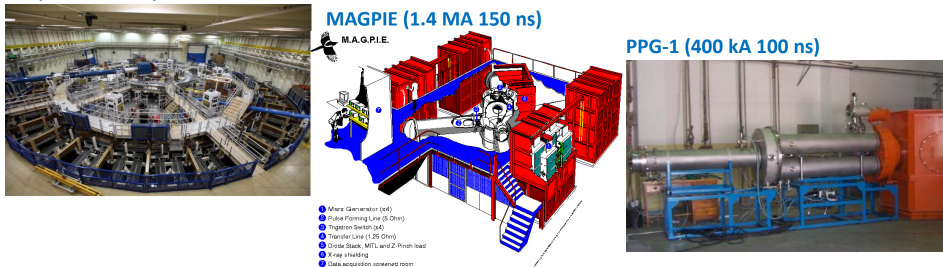
Remarkable X-Ray Source:

- short pulse (< 1 ns)</p>
- small size (1-10 μm)
- bright (> 100-200 mJ)



Pulsed Power Generators: Marx and Pulse Forming Lines

ZR (27 MA 96 ns)



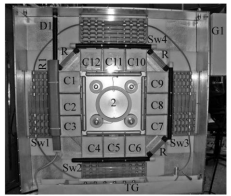
Pulsed Power Generators: Low Inductance Capacitors and Switches



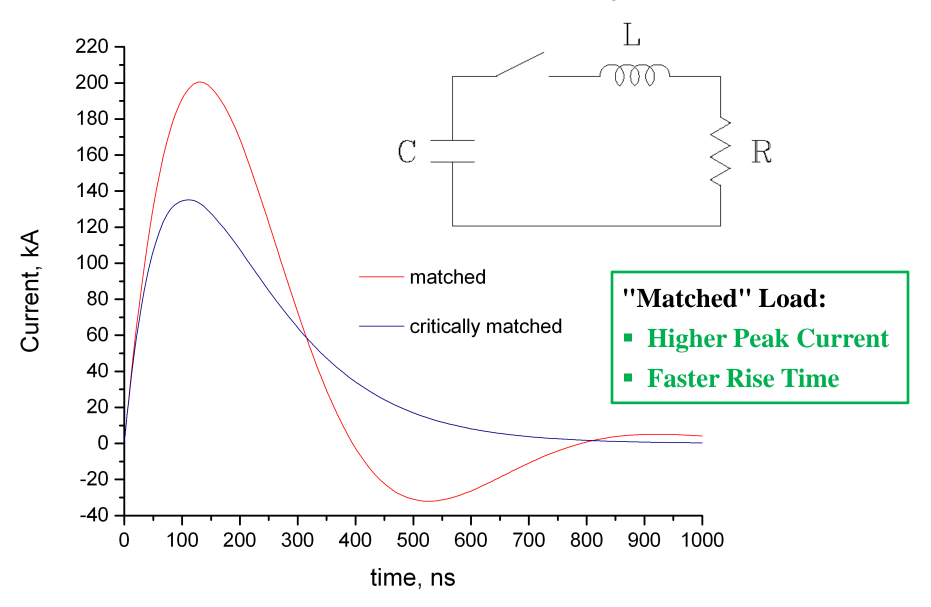




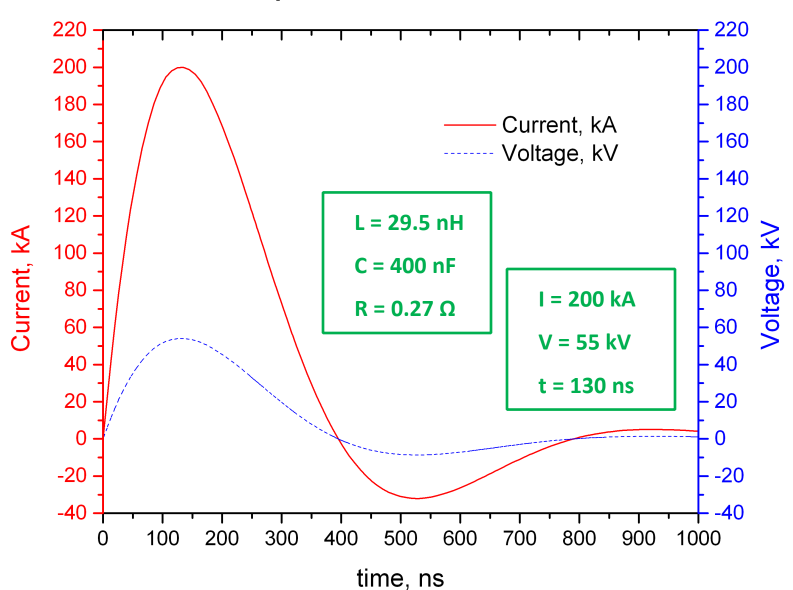
GenASIS (250 kA 150 ns)



Pulsed Power Generators: low inductance capacitor and switches



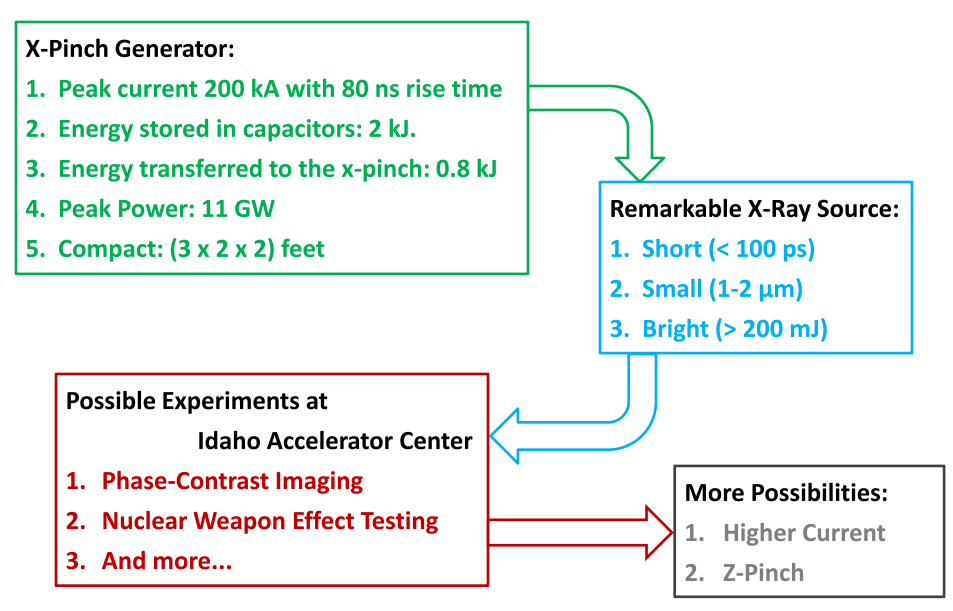
M. Mazarakis, and R. Spielman "A compact, high-voltage E-beam pulser," 1999 IEEE



Simulations: 4 capacitors, 4 switches, "matched" load

R. Shapovalov "Design of a Compact Portable Plasma Radiation Source Generator at IAC," (in preparation)

After construction and testing we are expecting:





Please, contact me, if you have any questions:

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Z-Pinch/X-Pinch worldwide Installations

- Sandia National Laboratories, Z machine (1996), 18 MA 100ns [4] del 3.
- Sandia National Laboratories, ZR (Refurbished) (2006), 27 MA, 95ns
- Sandia National Laboratories, future ZN (Z Neutron), 20 and 30 MJ per short
- Sandia National Laboratories, future Z-IFE (Z-inertial fusion energy), 70 MA, 1 PetaWatt
- Sandia National Laboratories, SATURN, 8 MA
- Cornell University, USA: COBRA, 1 MA, 95-180 ns [5] d
- Cornell University, USA: XP Pulser, 450 kA, 50 ns [6] d
- University of Nevada, Reno: Zebra, 1MA, 100ns [7] d?
- University of California, San Diego: GenASIS, 210 kA, 150 ns [8] delta
- University of California, San Diego: X-Pinch Pulser, 80 kA, 50 ns [9] d?
- University of Michigan, USA: MAIZE, 1 MA, 100 ns [10] d?
- Florida A&M University: X Pinch system
- Pontificia Universidad Católica de Chile: Llampüdkeň, 400 kA, 260 ns
- Pontificia Universidad Católica de Chile: GEPOPU, 180 kA, 120 ns
- Imperial College, London: MAGPIE, 1.4 MA, 240 ns [11] del
- Imperial College, London: Table-top X-pinch, 40 kA, 30ns
- France?: PIAF, 250 kA, 180 ns
- Xi'an, China: QiangGuang-1, 1 MA, 50 ns
- Beijing, China: PPG-1, 400 kA, 100 ns
- CIAE, China: Light II-A, 200 kA
- Beijing, China: Table Top, 100 kA, 60 ns, 2m x 1.1m x 1.2m
- TRINITI, Russia: ANGARA-5-1, 4 MA, 100 ns [12] 2
- Institute of High Current Electronics, Russia: Compact Pulse Generator, 300 kA, 200 ns, 70 kg
- Institute of High Current Electronics, Russia: Compact submicrosecond, high current generator, 650 kA, 390 ns

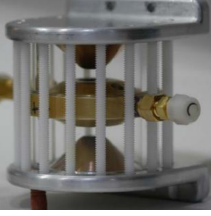


no Marx generator no Pulse Forming Lines





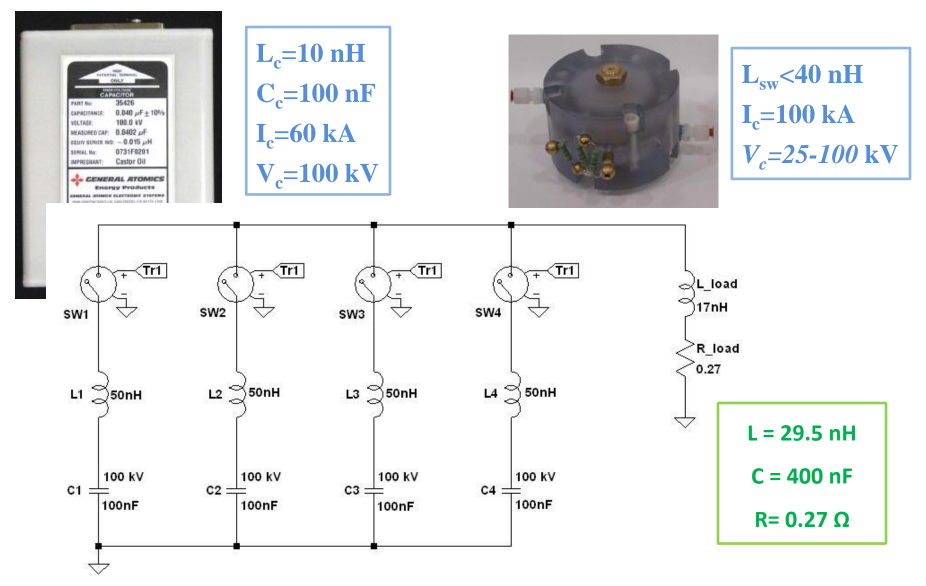
instead utilize advantages of
high current low inductance
capacitors and switches







With four high current low inductance capacitors and switches we can built 200 kA, 80 ns (10%-90%) compact and portable x-ray generator



R.V. Shapovalov "Design of a Compact Portable Plasma Radiation Source Generator at IAC," (in preparation)