New Developments on RF Power Sources

J. Jacob
ESRF

EPAC’06 – Edinburgh, June 2006
Outlook

RF power sources for accelerators

- Brief review

350 MHz - 1.3 GHz transmitters for recent Storage Rings & Linacs

- Examples using
  - Klystrons
  - IOTs
  - Solid state amplifiers
RF power sources for accelerators

- Tetrodes
- Diacrode
- CW Klystrons

RF Power [kW] vs. Frequency [MHz]
CW klystrons

Typical CW klystrons:

- Smaller accelerators: TV klystrons
  \[ \rightarrow 60 \text{ kW} / 500 \text{ MHz} \]

- Larger Machines: Superklystrons
  \[ \rightarrow 1 \ldots 1.3 \text{ MW} / 352, 500, 700 \text{ MHz} \]
  \[ \rightarrow \eta_{\text{typ}} = 62 \% \]
  \[ \rightarrow G_{\text{typ}} = 42 \text{ dB} \Rightarrow P_{\text{in}} \leq 100 \text{ W} \]

Modulating Anode for good $\eta$ at lower Power

352 MHz 1.3 MW klystron

Thales TH 2089
RF power sources for accelerators

- Tetrodes
- Diacrod
- IOTs
- CW Klystrons

RF Power [kW]

f [MHz]
IOTs - Inductive Output Tubes or klystrodes

- **TV IOT**: typ. 60 kW at 460 – 860 MHz
- **IOT developed for accelerators [Thales, CPI, E2V]**:
  - 80 kW CW at 470 – 760 MHz
  - $\eta \approx 70\%$  
  - intrinsic low Gain = 20 ... 22 dB $\Rightarrow P_{in} = 1$ kW
  - Compact, external cavity $\Rightarrow$ easy to handle
  - BUT: low unit power $\Rightarrow$ power combiners
- **1.3 GHz IOT for CW X-FEL Linacs & ERLs**
  - 16...20 kW
  - $\eta \approx 55$ to 65%  
  
[www.cpii.com/eimac/PDF/Theory.PDF]

∼ tetrode

∼ klystron

EPAC’06 – Edinburgh, June 2006  
New Developments on RF Power Sources  
J. Jacob, slide 6
RF power sources for accelerators

- Tetrodes
- Diacrodtes
- IOTs
- CW Klystrons
- Pulsed Klystrons
- MBK
- PPM

RF Power [kW] vs. f [MHz]

- CW or Average
- Pulsed
Pulsed Klystrons - examples

• S band klystron
  ◊ 35 ... 45 MW at 3 GHz, pulses < 10 μs
  ◊ SLAC and pre-injectors of many machines, including light sources

• Recent developments:
  ➢ Multi Beam Klystron for high efficiency, ex: 1.3 GHz (Thales, CPI, Toshiba)
    ◊ Low Perveance to maximize $\eta$: 45 % → 65 %
    ◊ High power: 10 MW / 1.5 ms pulses at “low” HV: 120 kV
      ⇒ cathode for several beams
    ◊ ILC, X-FEL,…
  ➢ Periodic Permanent Magnet – PPM klystrons
    ◊ Example: 75 MW / 11.4 GHz for NLC: saving 80 MW of focus supply!

• Future: CLIC concept = very dedicated RF source
  ◊ 3 GHz / 937 MHz (CTF3/CLIC) high intensity drive beam
    → PETS: transfer $\approx$ 10 MW/cm at 30 GHz to high energy Linac
    [http://clic-study.web.cern.ch]
RF power sources for accelerators

<table>
<thead>
<tr>
<th>RF Power sources</th>
<th>Power [kW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetrodes</td>
<td>1 - 100</td>
</tr>
<tr>
<td>Diacrod</td>
<td>1 - 1000</td>
</tr>
<tr>
<td>Transistor amplifiers</td>
<td>≈ 300 W / unit</td>
</tr>
<tr>
<td>IOTs</td>
<td>1 - 100</td>
</tr>
<tr>
<td>CW Klystrons</td>
<td>1 - 1000</td>
</tr>
<tr>
<td>MBK</td>
<td>1 - 10000</td>
</tr>
<tr>
<td>PPM</td>
<td>1 - 100000</td>
</tr>
</tbody>
</table>

- CW or Average
- Pulsed

f [MHz] vs. RF Power [kW] graph with markers for different types of RF power sources.
What are the criteria of choice between

- Classical klystron transmitters
- IOTs & power combiners
- Solid state amplifiers & power combiners

for various recent examples of

- Storage Rings at 352 or 500 MHz
- SC Linacs & ERLs at 1.3 GHz

?
1) High Power Klystrons at ESRF

• 1980’s: 1.3 MW - 352.2 MHz klystrons developed for LEP

• Late 1980’s:
  - ESRF = first 3rd generation light source
  - Power in the MW range
  - No alternative to klystrons:
    - LEP RF system ⇒ reference design for ESRF (transmitters & cavities)
    - Similar choices by APS, Spring-8, others…

• ESRF: 14 years experience with these tubes from Philips, EEV, Thales
ESRF Storage Ring: RF system in operation

High beam loading → Large dynamic range
### 1.3 MW Klystrons: delicate to define working point

<table>
<thead>
<tr>
<th>Problem</th>
<th>Way out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmonic 2 $\rightarrow$ up to 1 kW on probe</td>
<td>klystron / circulator distance</td>
</tr>
<tr>
<td>Multipactoring in input cavity $\rightarrow$ reduces usable dynamic range</td>
<td>drive power, focusing</td>
</tr>
<tr>
<td>Gun breakdowns $\rightarrow$ backwards ions, $e^-$ $\Rightarrow$ x-rays, ceramics charging up</td>
<td>focusing, conditioning</td>
</tr>
<tr>
<td>HV breakdowns</td>
<td>conditioning</td>
</tr>
<tr>
<td>RF breakdowns $\rightarrow$ in output coupler</td>
<td></td>
</tr>
</tbody>
</table>
| Barium pollution from cathode overheating $\rightarrow$ anode current, breakdowns | • regular heating adjustment  
• low heating when no beam |
| Sometimes | retuning of cavities |

**Once stable conditions $\Rightarrow$ 1000’s of hours reliable operation**
High Power Klystrons at ESRF, continued…

Trip statistics:

- **Total RF system: 25% … 30% of machine trips** (ESRF: MTBF > 40 h, availability > 98%)
- **Klystron failure rate < auxiliaries’ failure rate:**
  - Argument for small number / high power tubes
- **900 kW / 450 kW operation: same trip rate**
  - Not much linked to power level

Typical klystron drawbacks:

- \(\frac{d\Phi}{d(HV)} \approx 7^\circ \text{ per } \% \text{ HV}\)
  - Phase noise up to -50 dBc at multiples of 300 Hz / HVPS ripples
  - Beam sensitive \(f_{\text{synchrotron}} = 1.2 \text{ to } 2 \text{ kHz}\)
  - Fast phase loop \(\rightarrow -70 \text{ dBc}\)
  - Better (in future): switched PS, high switching frequency

- Drive power close to saturation \(\Rightarrow\) reduced gain for fast RF feedback for high beam loading \(\rightarrow\) at PEP II: digital klystron lineariser [J. Fox et al.]

- Today only one klystron supplier for 352 MHz 1.3 MW klystrons
  \(\rightarrow\) possible obsolescence?
Klystron transmitter / Australian light source

Recent light source
- Turn key transmitters
- 500 MHz 150 kW klystron from Toshiba
- $\eta = 65\%$
2) IOT transmitters for DIAMOND

- First Storage Ring in the world powered with IOTs
  - 300 kW / SC cavity  (2, ultimately 3 cavities)
  - Waveguide type power combiner 4 x 80 kW
  - One IOT failure ⇒ still 188 kW if $\Delta \Phi_1$ and $\Delta \Phi_2$ are set properly
  - Turn key transmitters & TH793 IOTs from Thales

![Diagram of IOT transmitters with power combiner and circulators](image-url)
IOT transmitters for DIAMOND, continued…

- 300 kW demonstrated
- Some arcing on IOT and inside output cavity
- Low sidebands: -70 dBc at 50 kHz (crowbarless switched PS)
- DIAMOND commissioning just started: 2 mA stored
  - Waiting for operation experience before comparing with single klystron transmitter:
    - Reliability ?
    - Availability ?
    - Ease of operation follow up and maintenance by small crew ?

[ see poster TUPCH157]
3) IOTs with cavity combiners for ALBA

- 150 kW / NC cavity (6 cavities)
- Compact **Cavity type** power combiner 2 x 80 kW
- Prototype by Thales

**Cavity combiner – “CaCo”**

- MWS design / ALBA
- 100 % match for 2 IOTs
- One IOT off and detuned:
  - Adjust tuning plunger in output waveguide
  - Re-establish match > 99%

- Compact and modular design
- Unit power of IOT & Cavity well matched (factor 2)

[ see posters TUPCH141 & THPCH179]
4) IOT transmitters for ELETTRA

- **Initially:**
  - Turn key **60 kW TV-klystron** transmitters operated at 500 MHz
  - Efficient solution in terms of resources and costs for a smaller machine
  - 12 years very reliable operation

- **Major machine upgrade**
  - Again turn key, **150 kW** transmitters from 13 dBm input
  - Finally also combination of **2 x 80 kW IOTs TH793**
  - Also one IOT operation possible by phase switching
  - Spec: \( \eta \geq 65\% \)
  - Crowbarless switched PS: switching frequency adjustable within 16 to 21 kHz

**Important argument: availability of IOT amplifiers on TV transmitter market**

[A. Fabris, 4th CWHAP, APS, 2006]
5) 190 kW solid state amplifiers for SOLEIL

- Basis = 352 MHz - 35 kW amplifiers of SOLEIL booster
  - Combination of 147 amplifier modules:

**330 W solid state amplifier module**

SOLEIL storage ring: no IOT at 352 MHz, no klystron for 190 kW / SC cavity
⇒ Development of tailored solid state amplifiers for each of the 4 cavities
☞ Further development of modules
  ➢ LDMOS FET LR301 developed in collab. SOLEIL / POLYFET
  ➢ 315 W, 12 dB gain, η = 50%

352 MHz - 190 kW Storage Ring amplifier
682 modules + 42 in standby
• **Claimed features** of solid state amplifiers
  - Extreme modularity
  - High redundancy: no interruption if some modules fail
  - No need for HV
  - No high power circulator
  - Simple start up procedures
  - Easy operation and maintenance

• **Good experience so far**
  - 1000 hours run test with 50 kW tower: only 5 transistors damaged
  - April 2006: 180 kW reached
  - May 2006: Startup on SOLEIL SR: \( \approx 60 \ldots 80 \) mA stored beam

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[see poster MOPCH142]
6) 500 MHz 60 kW solid state amplifier for SLS

- At 500 MHz, slightly lower power: 250 W / module
- Low sideband level
- Harmonic 2 is 44 dB below fundamental
- Expected lower costs as compared with Klystron
- Starting investigations of transistors for 300 W up to 1 GHz

[M. Gaspar, 4th CWHAP, APS, 2006]
7) 1.3 GHz IOTs for CW SC Linacs / ERLs

- For future X-FELs operated in CW:
  - MIT, BESSY, 4GLS, … → TESLA type SC Cavities
  - Special development of 1.3 GHz, 16 to 20 kW IOTs [Thales, CPI, E2V]

- Why IOT?
  - Higher efficiency
  - Less amplitude & phase sensitivity to HV ripples
  - No collector overheating after loss of drive
  - Expected lower costs

[see e.g. A. Zolfghari et al., EPAC 2004]
Conclusion (1)

1. Clear trend towards compact and modular RF transmitters for frequencies ≤ 1.3 GHz

2. As for recent TV transmitters, IOTs are increasingly selected for accelerators:

   - High $\eta = 65 \ldots 70\%$
   - Up to 300 kW at 500 MHz by power combining schemes
   - Combiners designed to sustain operation if 1 IOT fails
   - Modularity, ease of manipulation: attractive features for modern user facilities, which must achieve high up time with limited manpower
   - Intrinsically lower phase noise and high efficiency = major advantage of IOTs over Klystrons for 1.3 GHz SC Linacs & ERL
Conclusion (2)

3. Solid state amplifiers entered field of high power RF generation:

- Highly innovative approach → next trend for accelerator applications?
- Combining 1000’s of 315 W modules
  ⇒ Total of nearly 1 MW at 352 MHz available at SOLEIL
- Could open the door to highly industrialised mass production of RF power modules
- Extremely modular: probably easy to operate and maintain even for small crews
- Overall reliability and availability could approach 100 %, provided:
  - Intervention and replacement procedures well established
  - Good procurement strategy in place
Conclusion (3)

4. Accelerator applications requiring multi-MW level (or 100’s kW at 1.3 GHz)
   - Replacement of klystrons with the combined power of tens of IOT’s needs to be checked in terms of complexity, reliability and costs.
   - Today, still need for classical klystron transmitters

5. Today no alternative to high power klystrons at frequencies above 1.3 GHz
Summary

1. Clear trend towards compact and modular RF transmitters for frequencies below 1.3 GHz

2. As for recent TV transmitters, IOTs are increasingly selected for accelerators

3. Solid state amplifiers entered field of high power RF generation: future trend?

4. Still klystrons for accelerator applications requiring multi-MW level (or 100’s kW at 1.3 GHz)

5. Today no alternative to high power klystrons at frequencies above 1.3 GHz