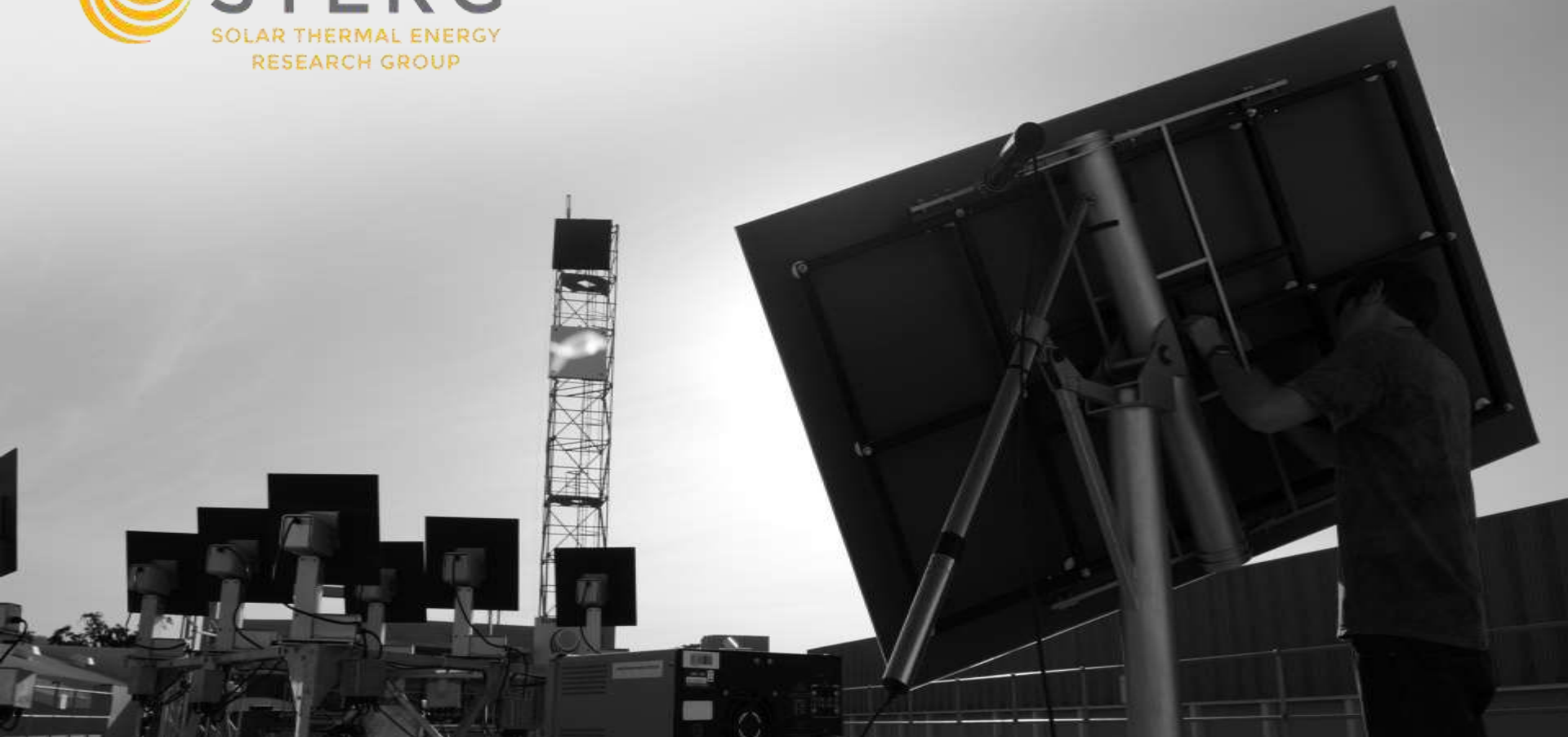




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System layout and performance prediction for a solar-hybrid micro-gas turbine

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Overview



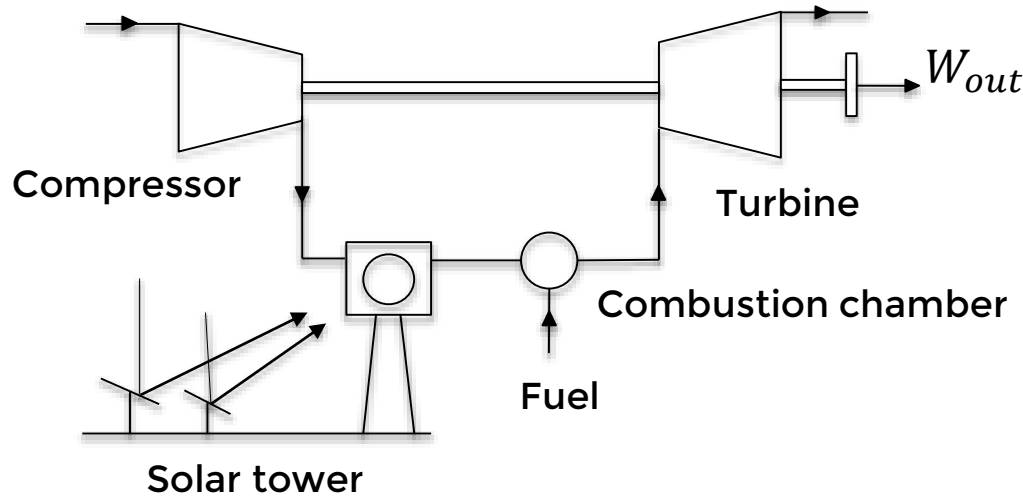
- Background
- Solar-hybrid gas turbine systems in literature
- Application of a turbocharger as a micro-turbine
- Application of a turbocharger as a solar-hybrid MGT

Background

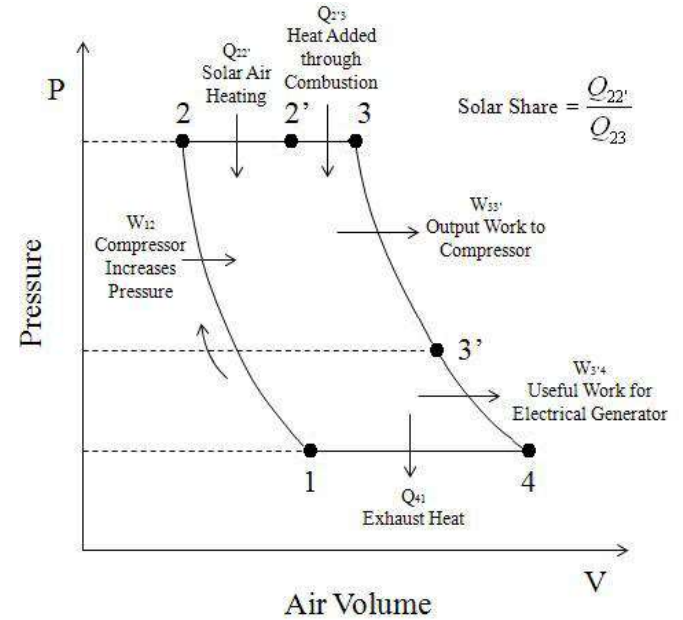


- Solar-hybrid power systems combine solar energy and fossil fuel = reliable power with full dispatchability
- Application of MGTs in solar power systems is a relatively new research field
- Past research has mainly focussed on the test and validation of receiver concepts

Background (cont'd)



Solar-hybrid gas turbine system



Solar-hybrid Brayton cycle

Solar-hybrid gas turbine systems in literature



- Include 3 European Commission funded projects; SOLGATE, SOLHYCO and SOLUGAS
- Employed commercial and relatively expensive gas turbines – also complicated in construction
- Gas turbines faced numerous operational challenges and eventually had to be shut down

Solar-hybrid gas turbine systems in literature (cont'd)



- **SOLGATE:** Modified an Allison model 250 helicopter engine
- Faults with the oil system cut short the turbine tests



Phase 1	Phase 2
$T_{rec,out} = 800 \text{ }^\circ\text{C}$	$T_{rec,out} = 959 \text{ }^\circ\text{C}$
$P_{abs} = 6.5 \text{ bar}$	$P_{abs} = 5.5 \text{ bar}$
$P_{elec} = 230 \text{ kWe}$	$P_{elec} = 170 \text{ kWe}$
$\eta_{turb} = 20 \%$	$\eta_{turb} = 18 \%$
Solar fraction = 60%	Solar fraction = 70%
Total gas turbine operation time of 73 hours, 51 with solar radiation	Total gas turbine operation time of $61\frac{1}{2}$ hours, $45\frac{1}{2}$ with solar radiation

Solar-hybrid gas turbine systems in literature (cont'd)



- **SOLHYCO:** Initially adapted the SOLGATE gas turbine to bio-diesel operation
- Modified commercially available 100 kWe *Turbec* T100 micro-turbine for solar-hybrid cogeneration application
- Faulty oil cooling system cut short the bio-diesel turbine tests
- Output electric power also decreased and unstable control and surges occurred during operation and shutdown



Turbec T100 micro-turbine

Application of a turbocharger as a micro-turbine



- Turbochargers are relatively cheap and abundant
- Performance and efficiency of modern small turbochargers has greatly improved
- Availability of cheap highly efficient high speed motor generators
- MTT b.v. (Micro Turbine Technology) developed a 3 kW recuperated micro-turbine for CHP applications based on turbocharger technology

Application of a turbocharger as a micro-turbine (cont'd)



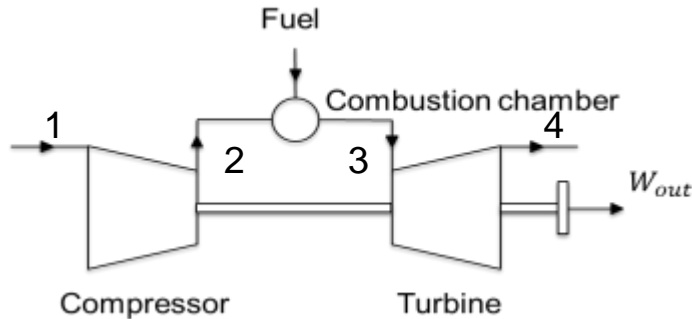
- Combined off-the-shelf turbocharger components with in-house built components
- Improved individual component performance so as to increase net electric output and efficiency
- Final test results showed increase in electric efficiency from 12.2% to 17.2%, at an electric output of 3.4 kWe

Gas generator tests	Simple cycle tests	Recuperated cycle tests
$P_{elec} = 3.25 \text{ kWe}$ $\eta_{th} = 6.34\%$ $N = 240\,000 \text{ rpm}$	$P_{elec} = 2.8 \text{ kWe}$ $\eta_{elec} = 6.28\%$ $N = 218\,000 \text{ rpm}$	$P_{elec} = 2.7 \text{ kWe}$ $\eta_{elec} = 12.2\%$ $N = 240\,000 \text{ rpm}$

Application of a turbocharger as a solar-hybrid MGT



- The use of a turbocharger ensures a simple and modular structure, easy usage and low cost
- Determine design point performance for a simple gas turbine Brayton cycle



Simple micro-gas turbine system

Inputs:

$$PR_{comp} = 2.5$$

$$T_{03} = 1100 \text{ K}$$

$$\eta_{comp} = 75\%$$

$$\eta_{turb} = 68\%$$

$$\eta_{comb} = 99\%$$

$$\Delta P_b = 2\% \text{ comp. deliv. press.}$$

Application of a turbocharger as a solar-hybrid MGT (cont'd)



Results:

Specific work output = 54.5 kJ/kg

Air mass flow required (10 kW plant) = 0.183 kg/s

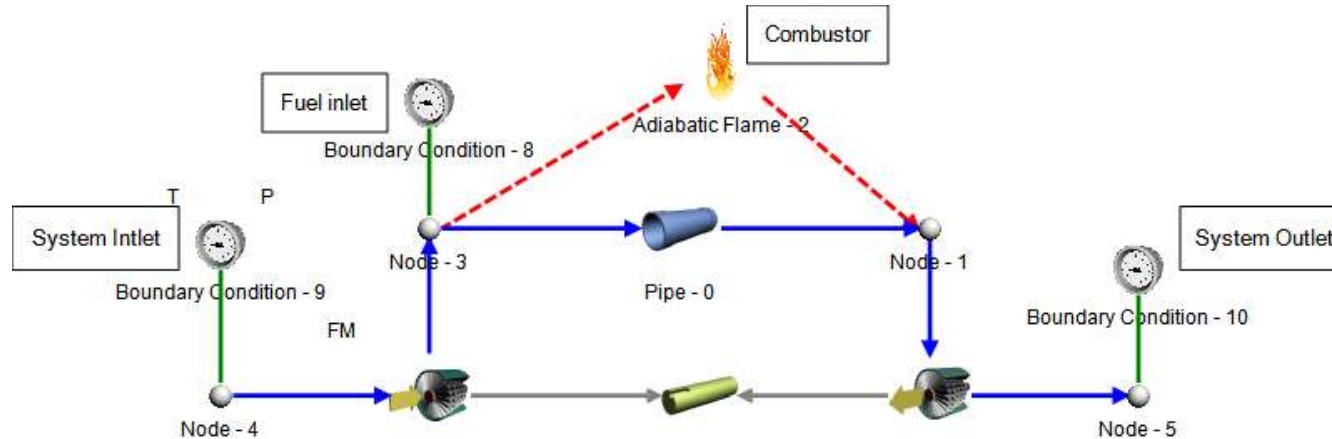
Specific fuel consumption = 0.345 kg/kWh

Cycle efficiency = 24%

Application of a turbocharger as a solar-hybrid MGT (cont'd)



- Model simple gas turbine system in Flownex

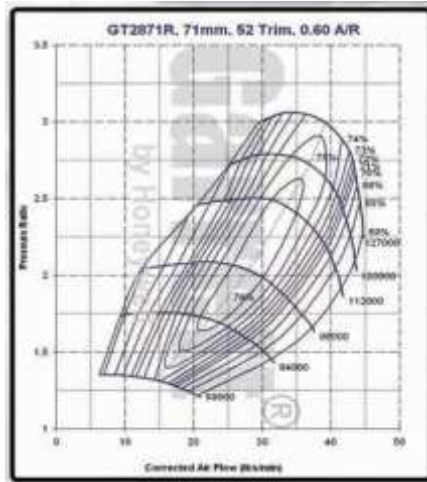


Simple gas turbine model in Flownex

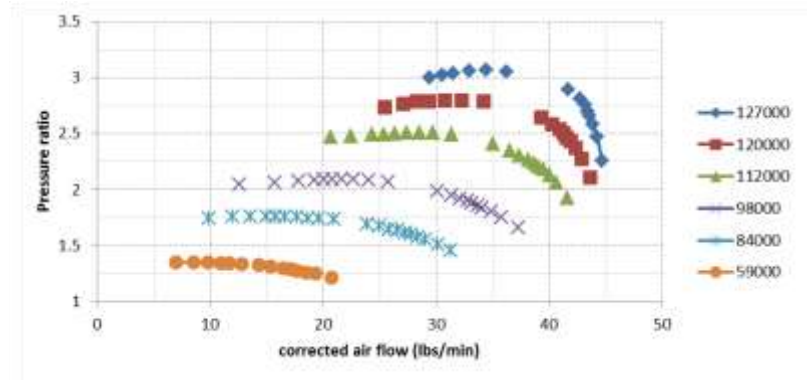
Application of a turbocharger as a solar-hybrid MGT (cont'd)



- Select turbocharger from Garrett catalog and input compressor and turbine performance maps



GT2871R Garrett compressor map



Digitised compressor map

Application of a turbocharger as a solar-hybrid MGT (cont'd)



Work in pipeline:

- Design, build and test solar-hybrid MGT combustor at the Institute of Thermal Turbomachinery and Machinery Laboratory, University of Stuttgart

Thank you

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