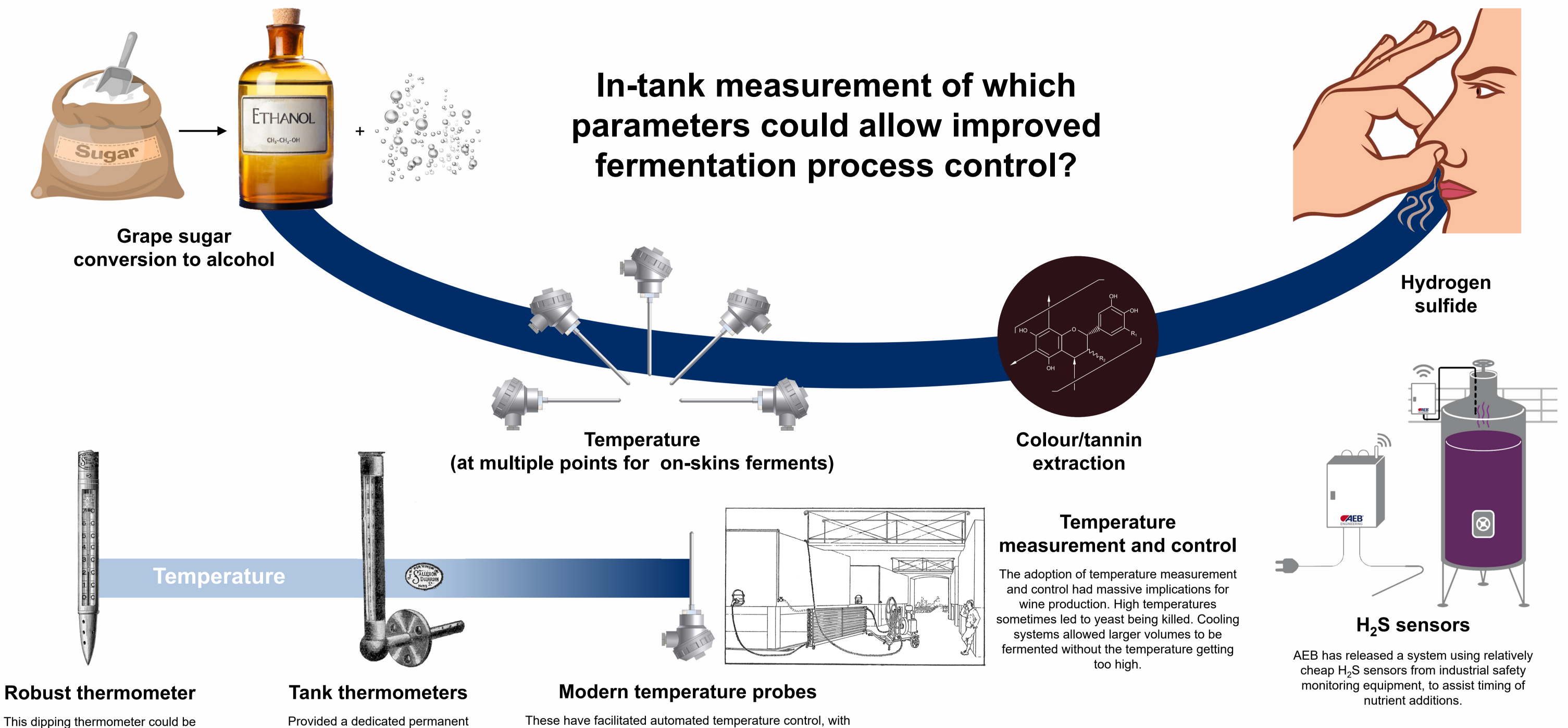
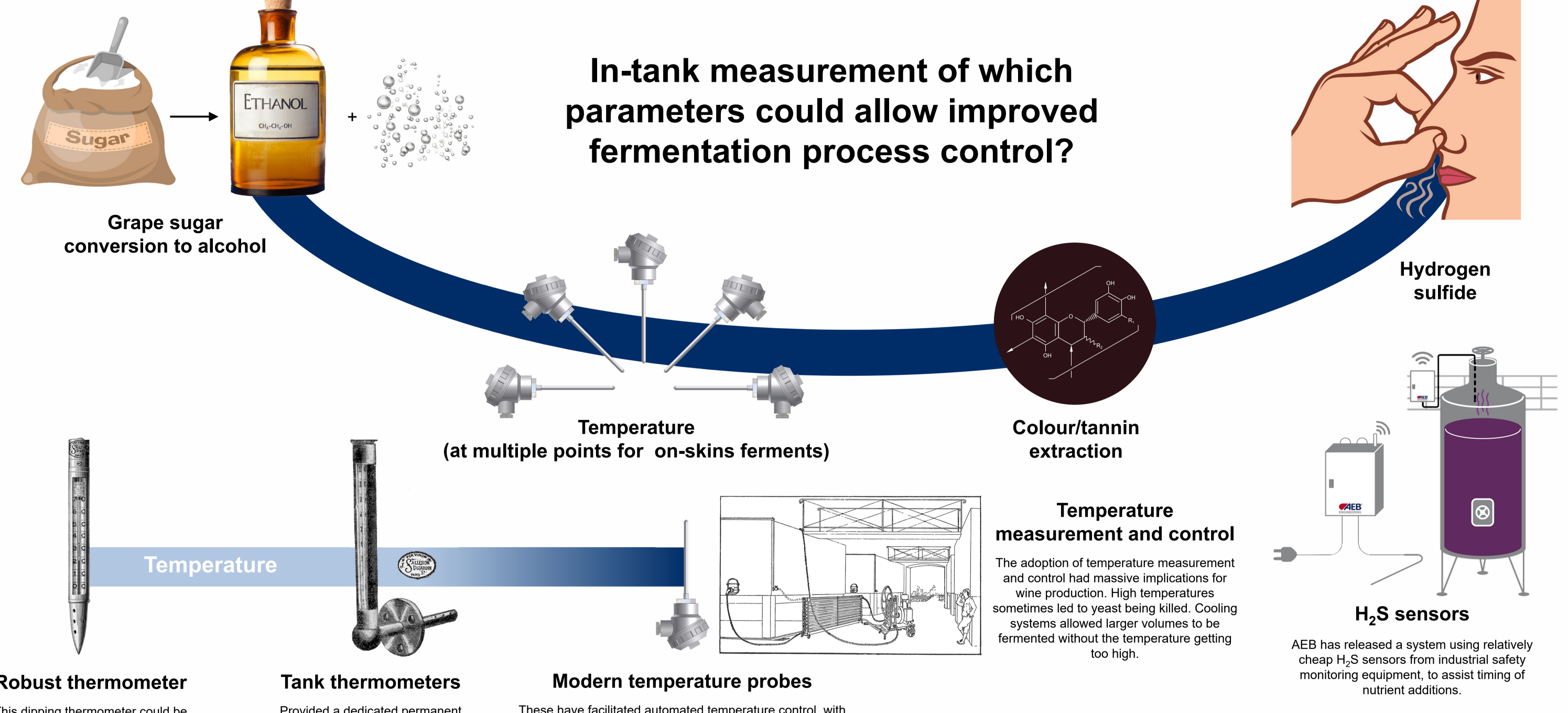
# In-tank fermentation monitoring: past and present

# Simon Nordestgaard<sup>1</sup>, Tadro Abbott<sup>1,2</sup>

<sup>1</sup> The Australian Wine Research Institute, PO Box 197, Glen Osmond (Adelaide) SA 5064, Australia, <sup>2</sup> Current address: CSIRO, Waite Campus, Urrbrae SA 5064

*Corresponding author's email: simon.nordestgaard@awri.com.au* 







attached to the end of a stick and poked through the cap. It would retain

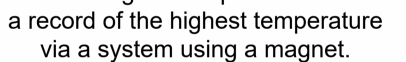
Provided a dedicated permanent measure of temperature in a tank.

on pressure measurements. Trials of this

technique for brewery fermentation were

first performed in the 1970s.

These have facilitated automated temperature control, with measurements being used to actuate brine solenoid valves.

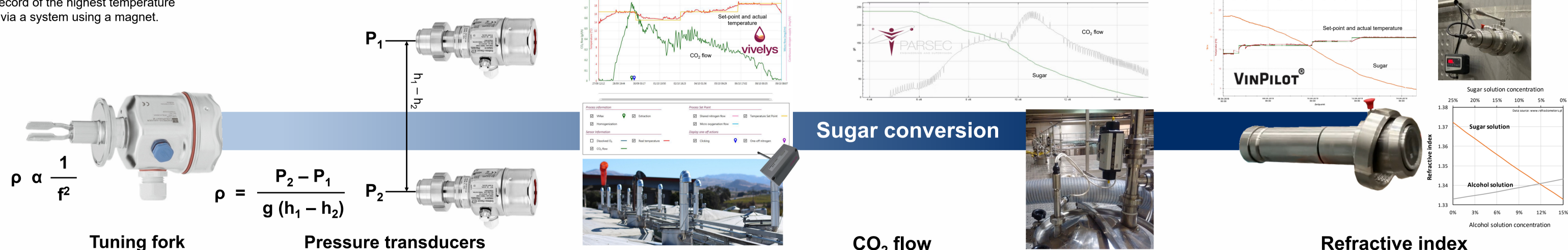


Determines the resonant frequency of each

liquid, which is related to density (similar

principles are used to determine density in

Coriolis mass flowmeters).

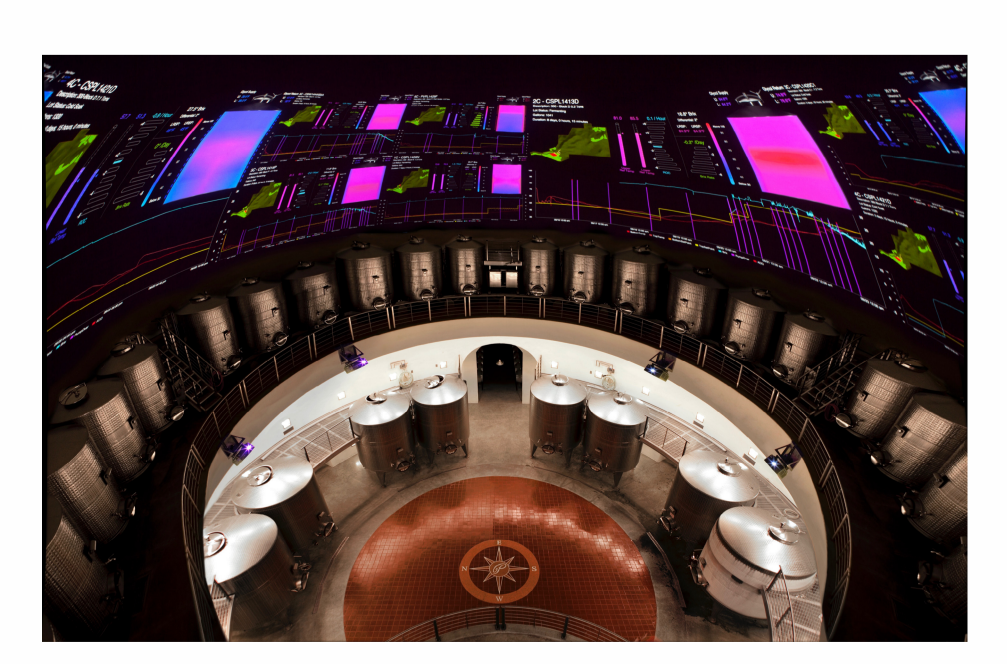


### **Refractive index**

Refractive index is widely used for measuring juice sugar content, but is complicated during fermentation by the presence of alcohol also contributing to refractive index. This can, however, be approximately corrected for based on the refractive index before fermentation (when there was no alcohol). Systems are now being released using cheaper refractometers costing ~\$1,400 instead of ~\$8,000.

 $CO_2$  flow Liquid density influences the pressure Measurement of the CO<sub>2</sub> flow (either by constant flow or pressure build-up and release) allows back-calculation of the that a column of liquid exerts, and therefore density can be calculated based

sugar content, provided the initial sugar content is known. Sometimes this technology is used more for timing the introduction of aerations to prevent sluggish ferments rather than for monitoring Baume reductions. Significant research was performed on this topic in France in the late 1980s, with the maximum rate of CO<sub>2</sub> release that occurs early in the ferment being a key parameter related to fermentability.



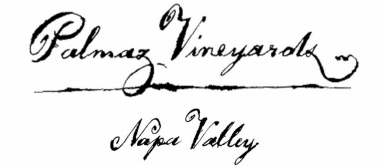


100 /0		
90% -	Headspace CO <sub>2</sub> pressure (e.g. Parsec)	
	Vibrating fork density (e.g. Endress+Hauser	·)
80% -	Coriolis flow meter density (e.g. ISS)	_
-	Osmotic potential (e.g. Psitec Fermetrol)	

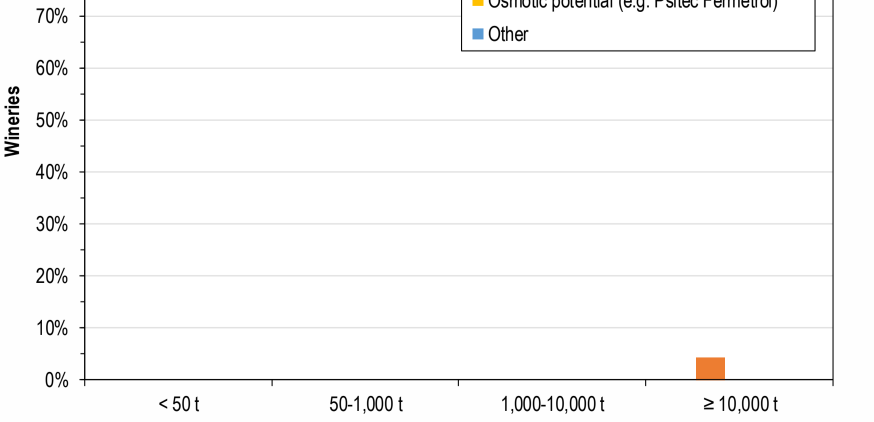
#### **Red ferments are most challenging**

- Red ferments have skins and seeds, which can foul sensors (fouling can be a problem with whites as well).
- Pressures build up and are released as the cap forms and is broken.
- Starting liquid volume is not known.

Others, 'Ferment rate Temperature	Estery white wine program	
`\	Baume / alcohol	



This US winery has both tuning fork density sensors and a system that measures temperature at multiple locations within each tank. The data is projected on the walls for winemakers to read.



Winery size Use of ferment progress sensors by Australian wineries in 2016 www.awri.com.au/survey

## **Structured fermentation** programs

Fermentation programs could have all parameters/interactions pre-set for the fermentation (e.g. fermentation rate, temperatures, pump-over consistency, air injections, time) instead of just changing temperatures manually during fermentation as is now most commonly the case. An automated program approach would facilitate continual improvement and lead to better quality in the long term (After each vintage winemakers should be able to readily summarise every fermentation and plan enhancements to the programs for the next year).

# More than just substituting a lab measurement?

Online measurement has the potential to not just substitute the cost of a vintage casual collecting and analysing samples - it offers an opportunity to understand processes better and help craft desired wine styles.

Acknowledgements: Winery staff and suppliers that provided information and the AWRI library.

Article: This poster is a summary only - a more detailed article may be written in the future.

The inclusion of any product does not indicate an endorsement by AWRI.



The Australian Wine Research Institute





The AWRI is a member of the Wine Innovation Cluster.