



## Science Arts & Métiers (SAM)

is an open access repository that collects the work of Arts et Métiers Institute of Technology researchers and makes it freely available over the web where possible.

This is an author-deposited version published in: <https://sam.ensam.eu>  
Handle ID: <http://hdl.handle.net/10985/8655>

### To cite this version :

Jean-François DUGUEY, Eric SEMAIL, Najib ROUHANA - DISPOSITIF DE COMMANDE D'ONDULEURS ET PROCÉDÉ ASSOCIE. 2014-09-01. Brevet n° 1458162

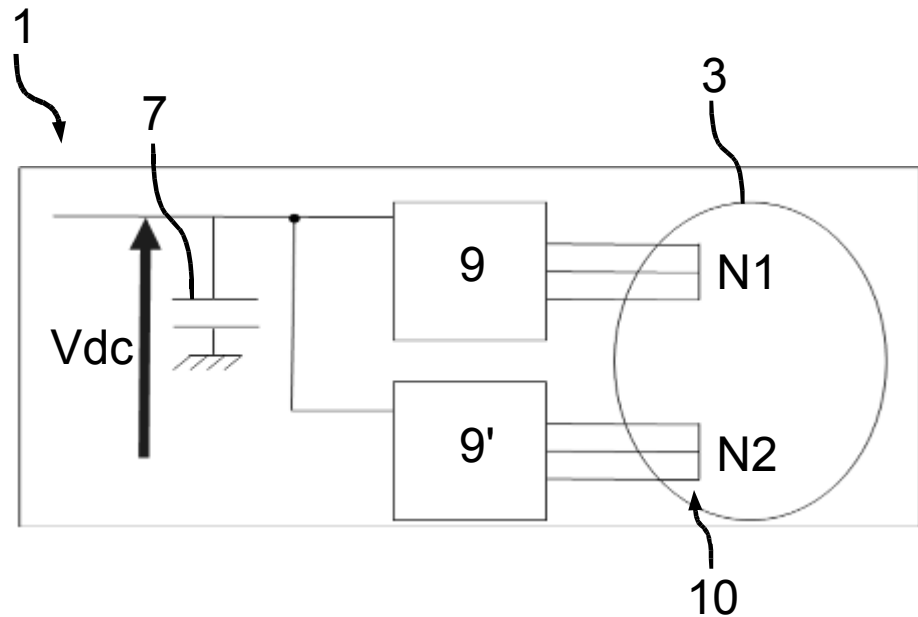


Fig.1

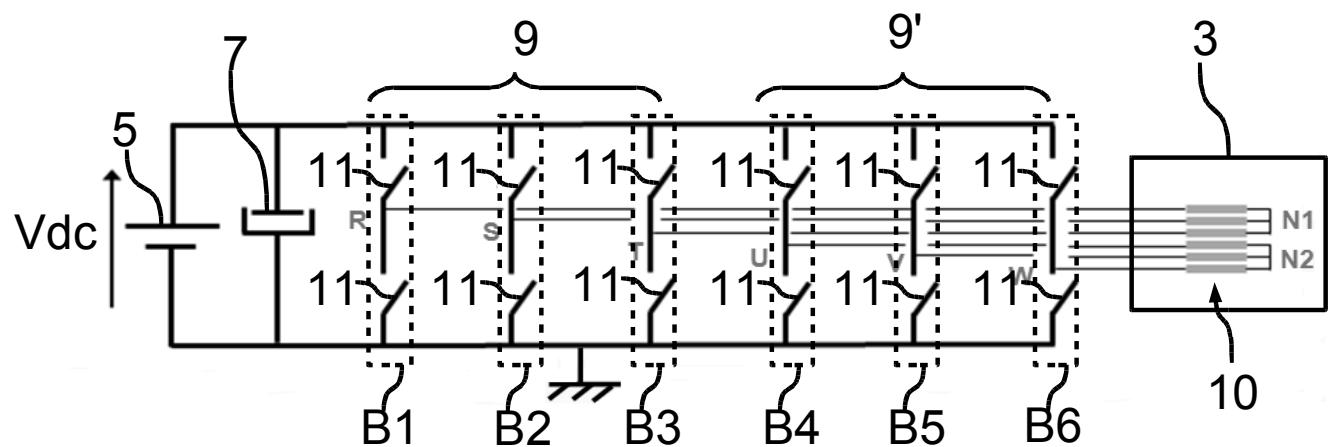
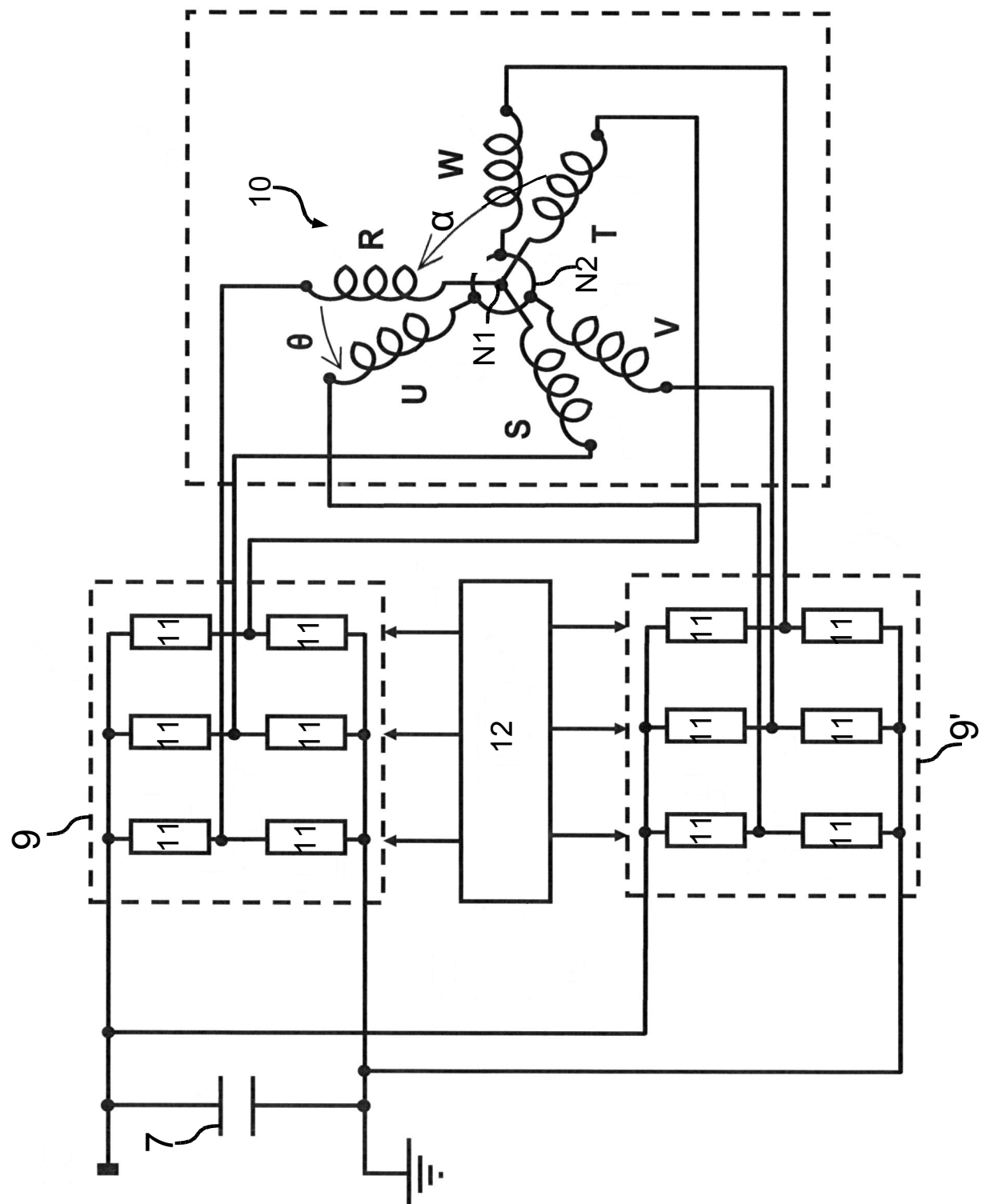
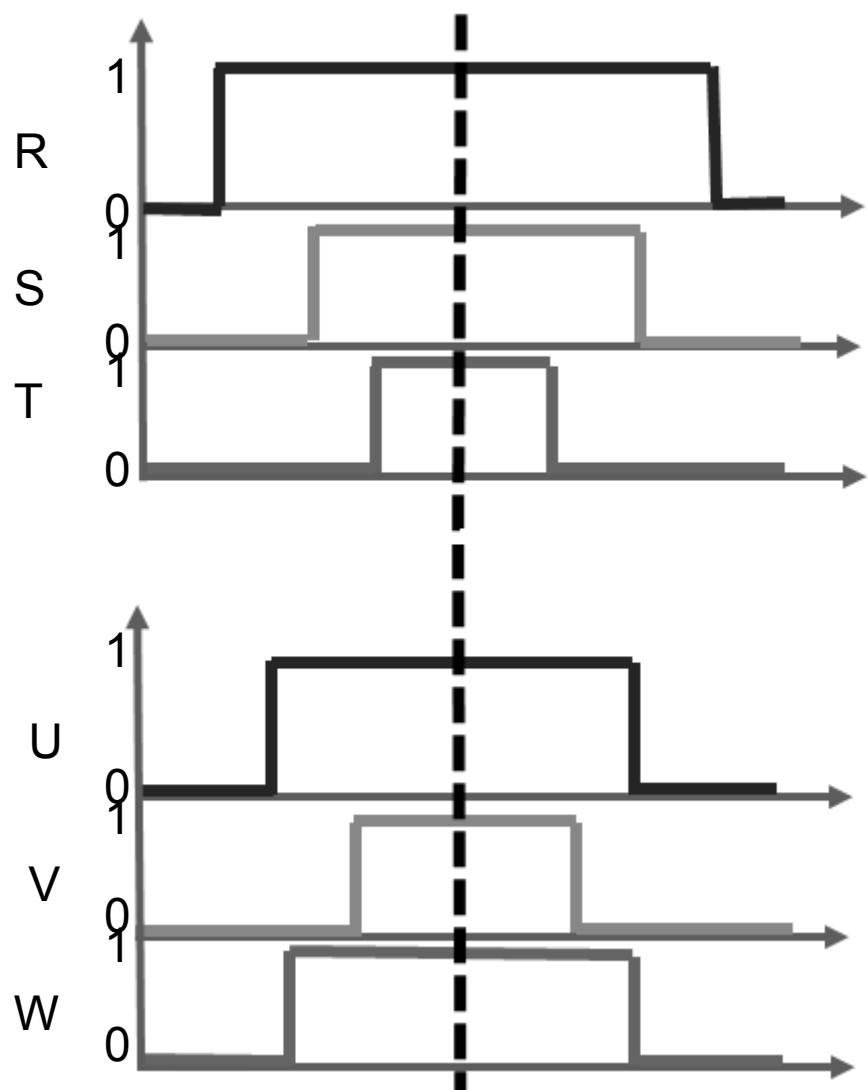


Fig.2

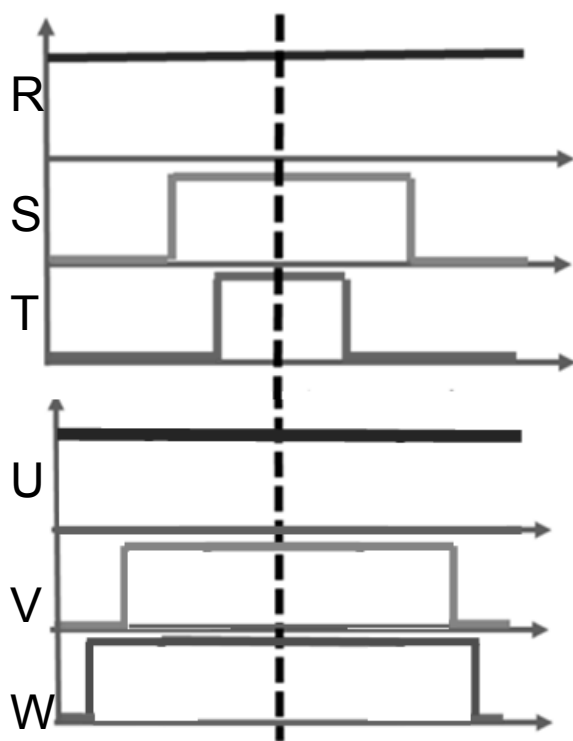
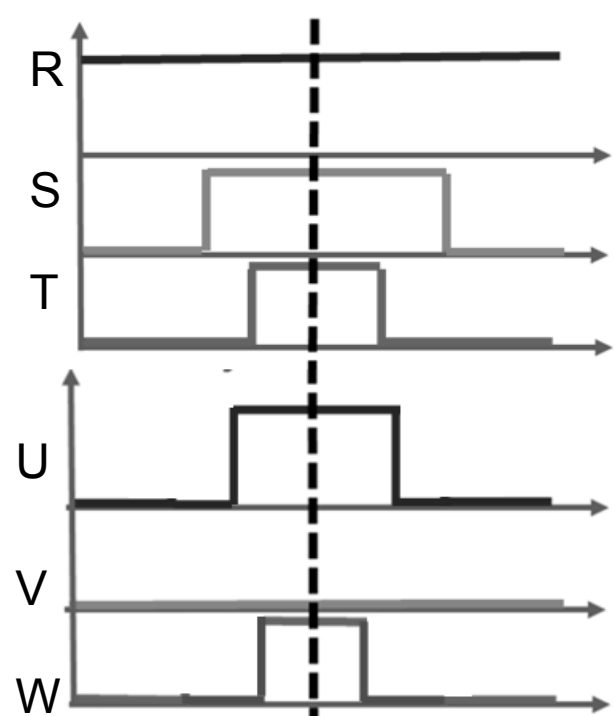
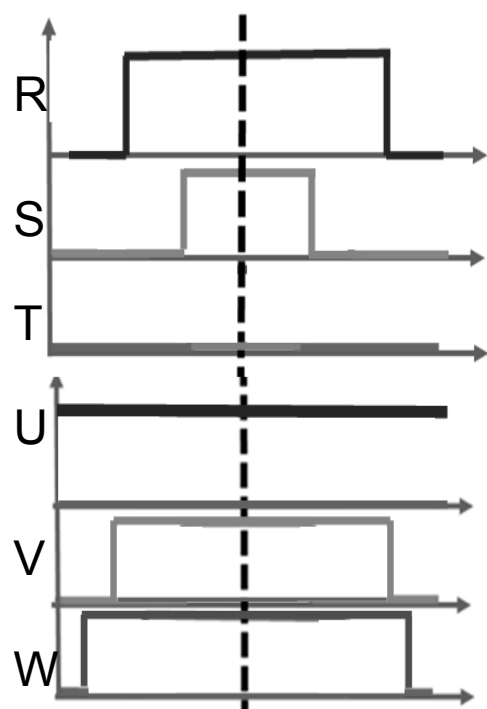
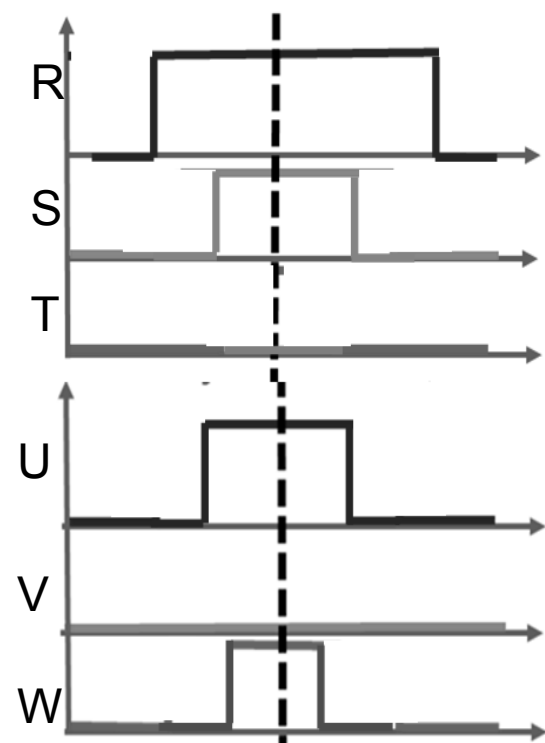


**Fig.3**

**3/6**



**Fig.4**

**Fig.5a****Fig.5b****Fig.5c****Fig.5d**

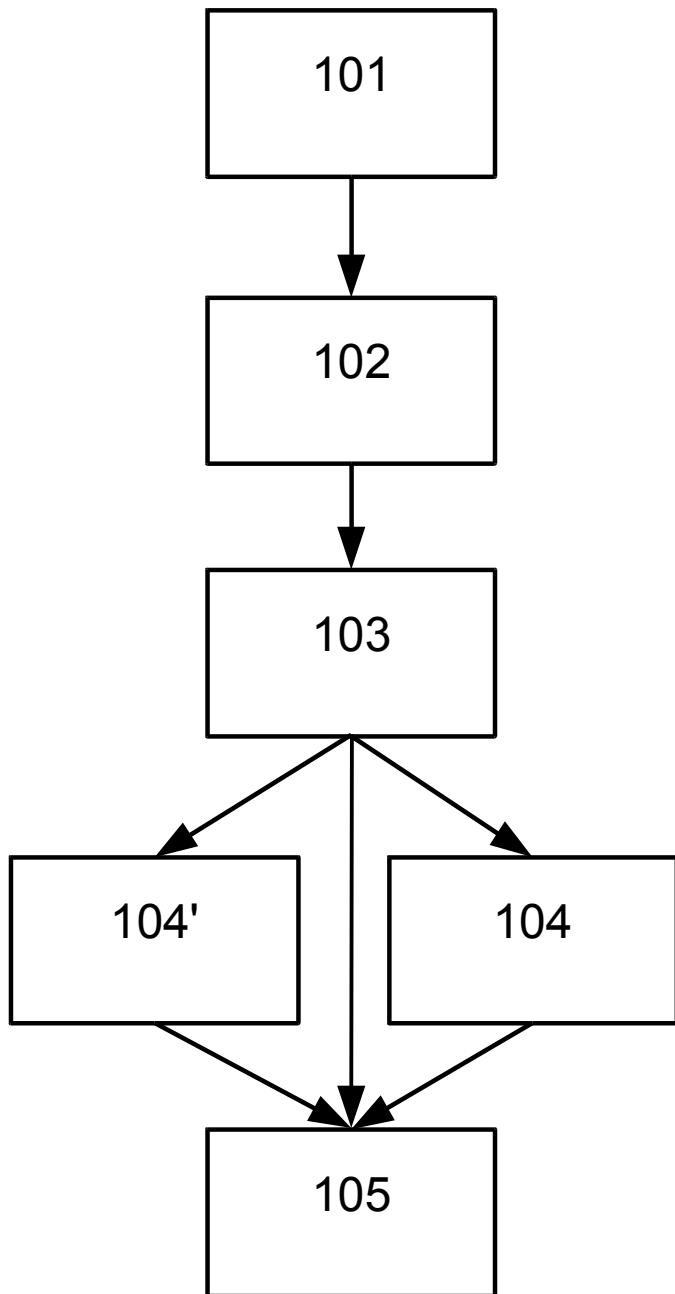


Fig.6

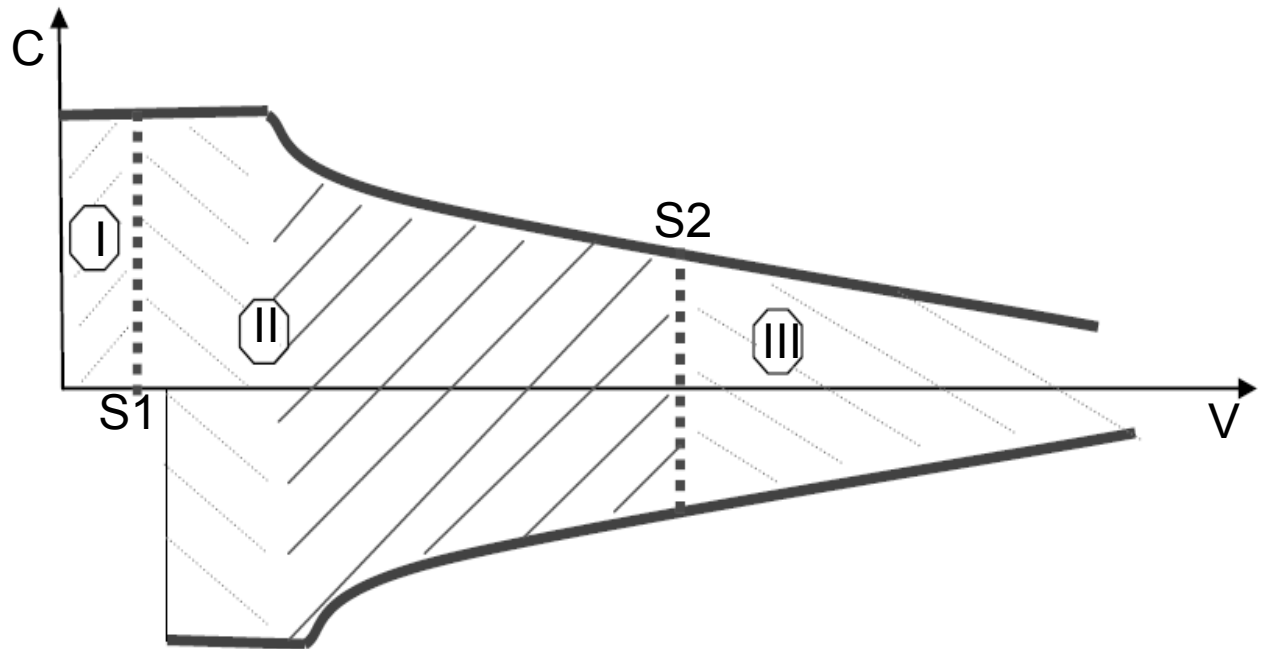


Fig.7