

# Bibliografia

---

## *Articoli*

- ***Journal of Clinical Pharmacology***

Mukai, lathers et al. “**Cardiovascular responses to repetitive exposure to hyper-and hypo- gravity states produced by parabolic flights**” 1994; 34: 472-9

Lathers cm, charles jb “**Acute hemodynamic responses to weightlessness in humans**” 1989;29: 615-27

- ***Journal of Applied Physiology***

Videbaek r, Norsk P. “**Atrial distension in humans during microgravity induced by parabolic flights**”. 1997;83:1862-1866

“**Arterial pressure in humans during weightlessness induced by parabolic flights**” 1999

Norsk, Foldager “**Central venous pressure in humans during short periods of weightlessness**” 1987; 63:2433-7

Johns,vernalis “**Doppler evaluation of cardiac filling and ejection properties in humans during parabolic flight**” 1994;76:2621-6

- *Circulation*

Perhonen MA, Zuckerman “**Deterioration of left ventricular chamber performance after bed rest: cardiovascular deconditioning or hypovolemia**” 2001;103(14):1851-57

- *Physiologist*

Johns Jp, Vernalis MN “**Echocardiographic evaluation of cardiac function during parabolic flight**”. 1992;35(suppl I):S117-S118

## *Tesi di Laurea*

- “**Segmentazione di ecocardiografie 2D mediante modelli deformabili**”, Daniela Pezzoli, Anno Accademico 1993-94;
- “**Sviluppo di tecniche per l’elaborazione di dati ecocardiografici 3D**”, Fabio Brancaleoni, Anno Accademico 1994-95;
- “**Applicazione di metodi Level Set per l’estrazione della superficie ventricolare sinistra in ecocardiografia 3D**”, Maurizio Borsari, Anno Accademico 1998-99;

## *Indirizzi Web*

- **Agenzia Spaziale Americana (NASA)**  
<http://www.nasa.gov/>
- **Agenzia Spaziale Europea (ESA)**  
<http://www.esa.int/export/esaCP/index.html>
- **Agenzia Spaziale Italiana (ASI)**  
<http://www.asi.it/>
- **National Space Biomedical Research Institute (NSBRI)**  
<http://www.nsbri.org/>

## *Bibliografía*

---