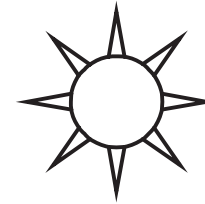


# TASC'S

Project catalogue 16.001



© Copyright Michael Arntz,  
The Ayurveda Sundial Company.

First published 2015.  
Updated version 2016.  
Includes works from the years 2003–2016.

TASC ensemble: Michael Arntz, Stefan Arntz

All rights reserved. All trademarks and  
trade names remain the property of their  
respective owners.

[www.realtime.watch](http://www.realtime.watch)



The Ayurveda Sundial.app.  
Available for Android and iOS.  
First published in 2012.  
Current version 1.2.2. (8/2014).

A big update will be launched at the end of 2016. Besides some other extensions there will be finally the possibility to display/coordinate solar time and time zone time of past, present and future of different places without touching the basic settings.

Your app@realtime.watch



The Realtime RagaPlayer.app.  
Available for Android.  
First published in 2012.  
Current version 1.1.1. (8/2012).  
Update in progress.

This MP3 player plays ragas of the current Prahara. These day periods, calculated by the time engine of the Ayurveda Sundial, automatically control the applied playlists (loop).

Gandharva@realtime.watch



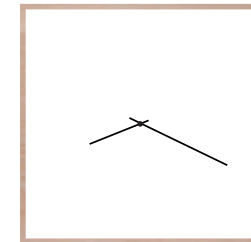
Realtime.app  
for Pebbles Smartwatch.  
Expected launch 2017.  
Infos@realtime.watch

# 長屋



Sundial Nagaya.  
12h-scaled realtime watch.  
Prototype finished jan. 2016.  
[Requests@realtime.watch](mailto:Requests@realtime.watch)

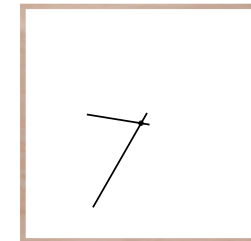
Solar Time



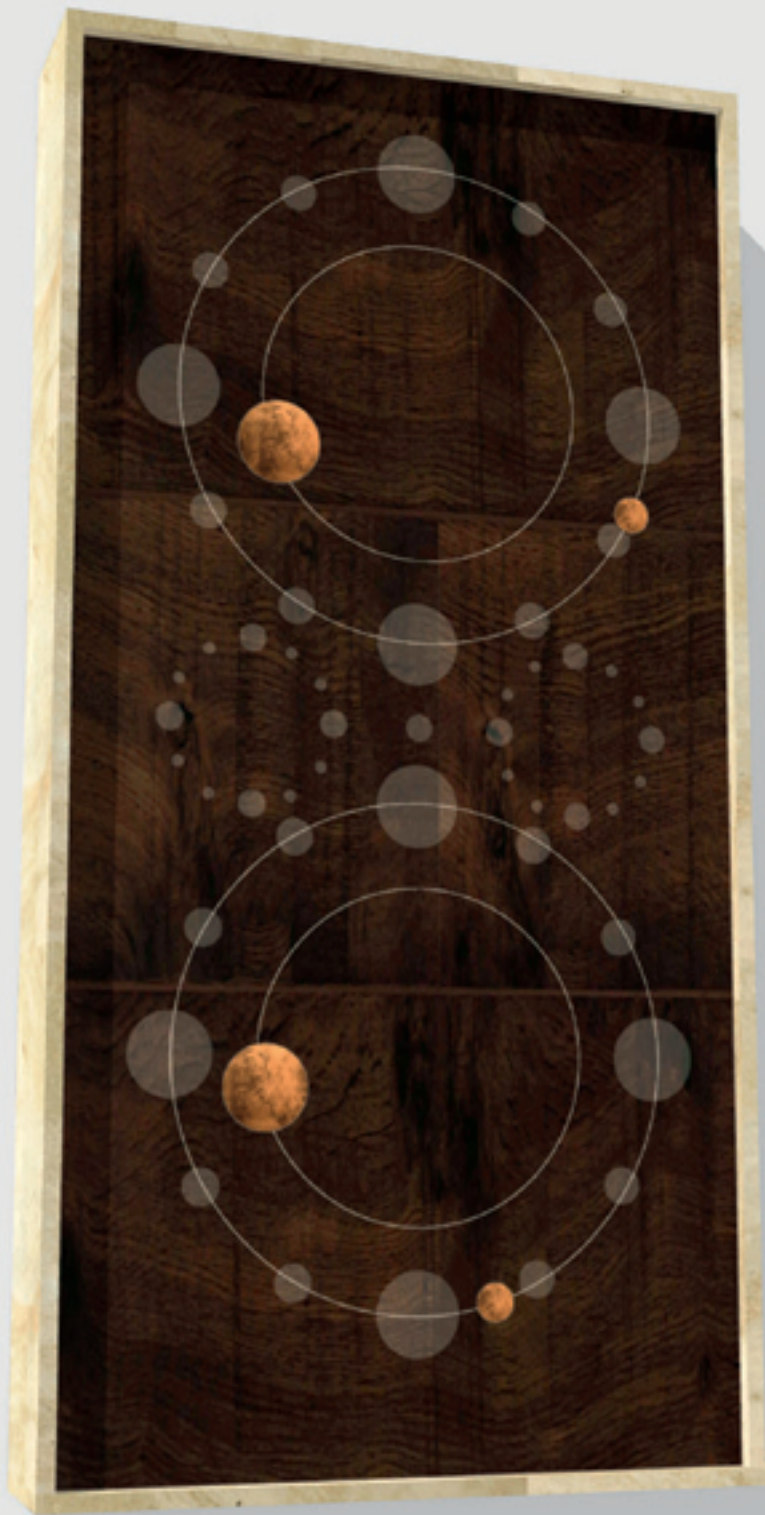
太陽時

+

Time Zone Time



タイムゾーンの時間

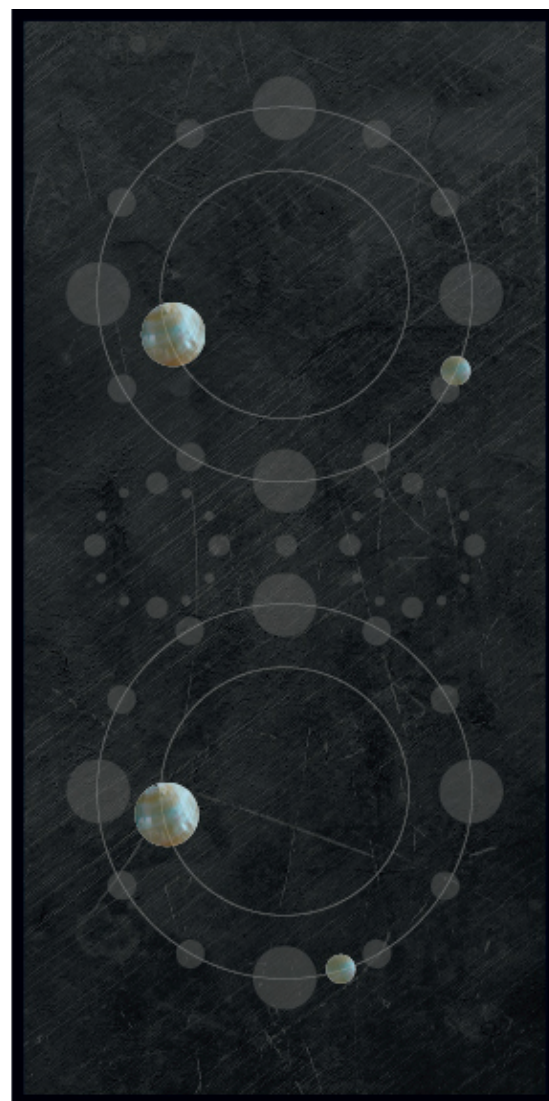
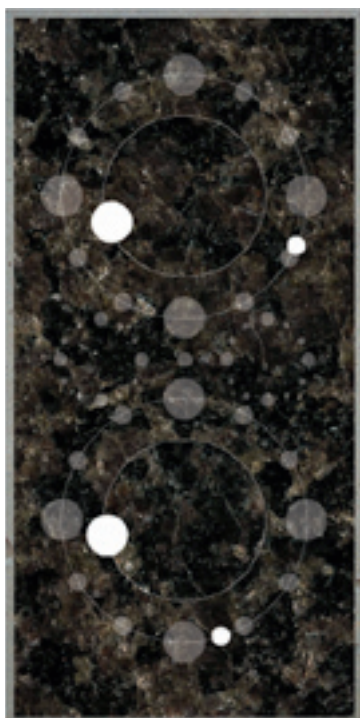
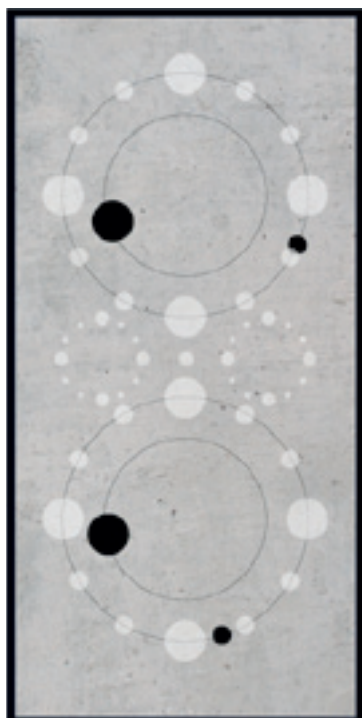


Sundial 002 L4.  
12h-scaled realtime watch  
with orbital pointers.  
More infos@realtime.watch

Solar Time



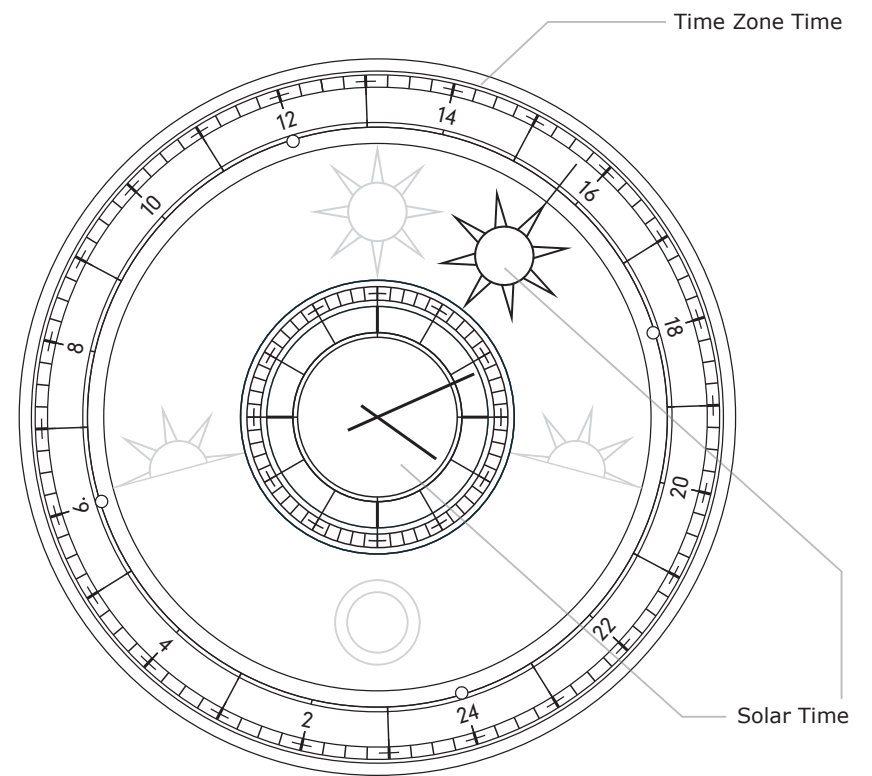
Time Zone Time







Sundial 003 L5. Architectural Installation with 24h-scaling.  
Base layout of a representative realtime watch with a minimum diameter of about 1.5 m.  
More infos@realtime.watch





Raspberry Pi-based control unit, designed to use commercial HDMI displays as interface. The software/hardware unit has the potential to interact with devices according to the solar time. Especially the controlling of LED lightning systems would be a suitable application for the Raspberry.





TASC 062016