

# United Orientations

a quantum jump to **smartness**

Presentation during the UNGIWG-10  
October 19th. 2009, Bonn

Henrique Köhler  
Munich Orientation Convention  
www.volksnav.com



Leave the hotel to the left and follow the street Am Hofgarten. Turn right into Regina-Pacis-Weg and continue until the crossing Regina-Pacis-Weg/Stockenstrasse. The S-Bahn station is located just on the other side of the road. Expect to take around 10 min for this walk. Take the S-Bahn (S16) in the direction "Bad Godesberg Stadthalle" or (S63) in the direction "Bad Godesberg" and leave at the station "Heussallee/Museumsmelle". Leave the S-Bahn station with direction to the River Rhine and just follow the Heussallee, pass the Kurt-Schumacher Straße and after 300 m on the Hermann-Ehlers-Straße you will reach the UN Campus on the right hand.

Looking for a way to reform house numbering in Japan I've discovered fundamental weak points on actual orientation tools. The main gap is



Despite of GPS, a soldier in Iraq has to ask "whereto".  
Will he be able to memorize this kind of answer for a long distance?

a simple answer to the simple question

"whereto?"

The answer can be very complex because of another gap:

a simple answer to the simple question

"where?"

e. g.

- where is Herrmann-Ehlerstr. ?
- Dilemma on 9/11: where is WTC tower 2 ?

Names require signage and maps, maps force to memorize a chain of left-right commands.

A solution will be presented which will simplify and harmonize indoor and outdoor signage, cartography, postal codes, navigation devices etc.

The participants are asked to use and recommend this system within a kind of standardization board with quasisymbolical membership fees.

A top proposal is to transfer all rights to the UN so that the UN would profit from this gigantic market gap. The new income sources would help to combat hunger, disease, desertification etc



# MUNICH ORIENTATION CONVENTION

## Reform of the orientation tools



**Main innovation:** logical position codes, in harmony with signage, cartography, electronics and imagination power

**Examples:**  
 urban StatusQuo© LON **m9:11 r32**  
 global WatchRose© **m9:11 r32**

**Legend:**

	StatusQuo© LON	WatchRose©
m12	basic horizon hour	direction from UNHQ to north
m9	horizon hour	from UNHQ to sunset
:11	horizon minutes	from London Tower to sunset
r32	radius	from UNHQ to horizon hour
	11 x 100 meters to horizon hour	11 km to horizon hour
	32 x 100 meters to London Tower	32 km to UNHQ
	codes for buildings, crossings, stop points bridges etc.	codes for cities, road exits, crossings, bridges, tunnels etc.

Signage also allows to detect the directions north and urban/global pole

## Main benefits:

user	smartness, less dependance, life style user sharpens his orientation sense and can orient other people unequivocally ( orientation Esperanto )
licensee	less signage / less accidents / jobs better services, innovative income sources
UN	license incomes <a href="http://www.tinyURL.com/UNmapplet">www.tinyURL.com/UNmapplet</a>

Key of the system is a tricky co-ordinates converter, which also generates the quasipolar search grid.

## Possible licences:

cities / regions / countries / governments	<a href="http://www.volksnav.com/London">www.volksnav.com/London</a> <a href="http://www.MinZhongDaoHang.de">www.MinZhongDaoHang.de</a>
postal and transport administrations	
print and online cartographers	<a href="http://www.volksnav.com/map">www.volksnav.com/map</a>
building administrations	<a href="http://www.volksnav.com/DeutschesMuseum">www.volksnav.com/DeutschesMuseum</a>
earth viewers Goole Earth, Virtual Earth, Wikimapia	<a href="http://www.volksnav.com/mapplet">www.volksnav.com/mapplet</a>
search machines	<a href="http://www.volksnav.com/search">www.volksnav.com/search</a>
manufactures of navigation devices	
operators of mobile phones	<a href="http://www.volksnav.com/Mobile">www.volksnav.com/Mobile</a>

# **Munich Orientation Convention**



Henrique Köhler

www.VolksNav.com

VolksNav@VolksNav.de

Osterwaldstr. 69a – 80805 München = StatusQuo® MUN m1 r42

Tel.-nbr. 004989 363244

---

As a german-brazilian inventor, I've developed a natural orientation system which can simplify and harmonize indoor and street signage, cartography, postal codes, navigation devices and verbal expressions all over the world. The gigantic market gap was:

- a simple answer to the simple question “where?”

e. g. where is Eritrea? Where is Asmara? Where is Liberty road? Where is room 666?

Please confirm yourself: according to

[www.manausonline.com/turismo\\_ptturistico.asp](http://www.manausonline.com/turismo_ptturistico.asp)

, touristic points in Manaus/Brazil are addressed with this Munich Orientation Convention. Just using the imagination power and knowing instructions like [www.volksnav.com/EncontroDasAguas](http://www.volksnav.com/EncontroDasAguas) it is possible to deduce HERE where these points THERE are. This is not a “nice to have” but a quantum jump, a better life quality which also makes smarter and helps to reduce the signage, road accidents and panic in buildings.

Searching for "turismo" in [www.volksnav.com/search](http://www.volksnav.com/search) within a specified area, the same attractions described on ManausOnline will be listed.

Concerning cartography, this innovation can be realized by a simple change of the location grid: from a square to a quasipolar one, see [www.volksnav.com/map](http://www.volksnav.com/map)

According to [www.watchrose.com](http://www.watchrose.com) this system allows to build natural world co-ordinates and international City Codes, in harmony with the cartography, electronics and to a numbering of road exits, bridges etc.see [www.volksnav.com/Qingdao](http://www.volksnav.com/Qingdao)

All position codes can be converted from geographical co-ordinates, see [www.volksnav.com/mobile](http://www.volksnav.com/mobile) . You're invited to test the features of the converter with a pocketPC or smartphone with/without GPS through a download from [www.volksnav.com](http://www.volksnav.com).

China [www.MinZhongDaoHang.de](http://www.MinZhongDaoHang.de)

ISO <http://www.isotc211.org/Address/standards.htm>

Presentation Google Zürich <http://www.youtube.com/watch?v=HNI2TChPpFo>

Presentation UN Geographical Information Working Group [www.volksnav.com/UNGIWG10](http://www.volksnav.com/UNGIWG10)

Please google:

VolksNav

WatchRose

QuoVides

„mns m6:2 r8“

orientierungskonvention

orientierungsesperanto