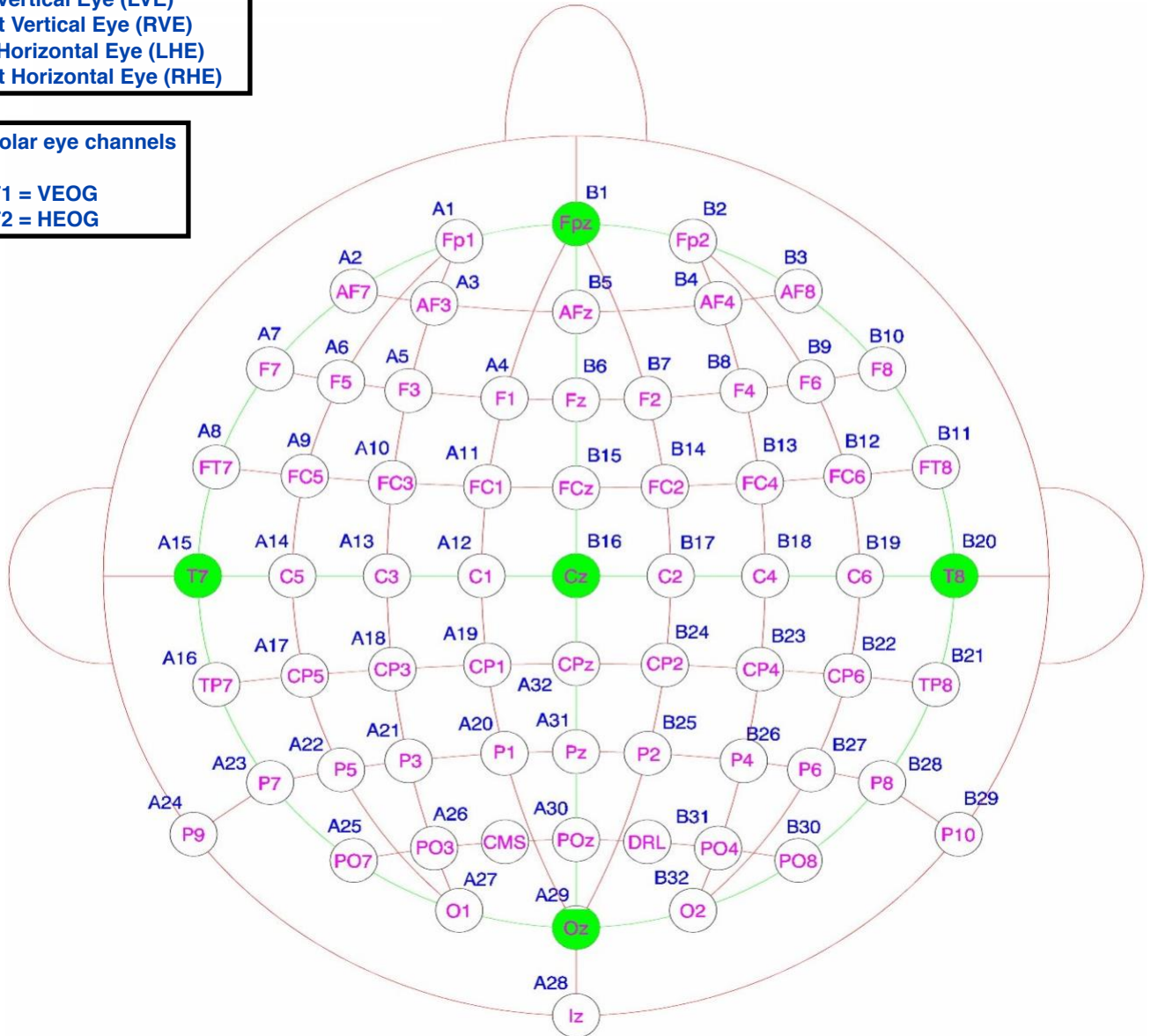


Face channels

- 65 = Left Mastoid (LM)
- 66 = Right Mastoid (RM)
- 67 = Left Vertical Eye (LVE)
- 68 = Right Vertical Eye (RVE)
- 69 = Left Horizontal Eye (LHE)
- 70 = Right Horizontal Eye (RHE)

Bipolar eye channels

- ch71 = VEOG
- ch72 = HEOG



<ul style="list-style-type: none"> • 1 - A1_Fp1 • 2 - A2_AF7 • 3 - A3_AF3 • 4 - A4_F1 • 5 - A5_F3 • 6 - A6_F5 • 7 - A7_F7 • 8 - A8_FT7 • 9 - A9_FC5 • 10 - A10_FC3 • 11 - A11_FC1 • 12 - A12_C1 • 13 - A13_C3 • 14 - A14_C5 • 15 - A15_T7 • 16 - A16_TP7 • 17 - A17_CP5 • 18 - A18_CP3 • 19 - A19_CP1 • 20 - A20_P1 • 21 - A21_P3 • 22 - A22_P5 • 23 - A23_P7 • 24 - A24_P9 • 25 - A25_PO7 • 26 - A26_PO3 • 27 - A27_O1 • 28 - A28_Iz • 29 - A29_Oz • 30 - A30_POz • 31 - A31_Pz • 32 - A32_CPz 	<ul style="list-style-type: none"> • 33 - B1_Fpz • 34 - B2_Fp2 • 35 - B3_AF8 • 36 - B4_AF4 • 37 - B5_Afz • 38 - B6_Fz • 39 - B7_F2 • 40 - B8_F4 • 41 - B9_F6 • 42 - B10_F8 • 43 - B11_FT8 • 44 - B12_FC6 • 45 - B13_FC4 • 46 - B14_FC2 • 47 - B15_FCz • 48 - B16_Cz • 49 - B17_C2 • 50 - B18_C4 • 51 - B19_C6 • 52 - B20_T8 • 53 - B21_TP8 • 54 - B22_CP6 • 55 - B23_CP4 • 56 - B24_CP2 • 57 - B25_P2 • 58 - B26_P4 • 59 - B27_P6 • 60 - B28_P8 • 61 - B29_P10 • 62 - B30_PO8 • 63 - B31_PO4 • 64 - B32_O2 	<ul style="list-style-type: none"> • 65 - EXG1_LM • 66 - EXG2_RM • 67 - EXG3_LVE • 68 - EXG4_RVE • 69 - EXG5_LHE • 70 - EXG6_RHE • 71 - Unassigned • 72 - Unassigned
---	--	--