Our wikipedia article is a better version about Crominancy that is in the catalan wikipedia. The actual version is so poor and information is missing. We had thought include the R-Y and B-Y components, the I and Q components or the crominancy in the PAL and NTSC systems, because we consider that this information is essential to know better the information of the crominancy.

For example, the actual article doesn’t talk about R-Y and B-Y components but contains information about U and V components and we consider that, to know about U and V the reader has to know what is the R-Y and B-Y components.

In an other hand, we want to explain how we can code the chrominance because when we read the catalan article, we only know that in some video systems, we can find our chrominance in RGB and with components like YUV or YIQ, but what happens when we want to know about how bandwitdh it’s necessary to transmit it, or how is the best way to do it? If we have this questions, we can’t solve it in the catalan wikipedia because there are any information about thinks like composed video or subcarrier modulation and we consider that it’s so important if you want to know all of the information about Chrominance