

Summary of Editorial Corrections

The following corrections have been made to errors found late in the processing of CPC projects or after CPC projects have been published. Additional minor corrections to the scheme and definitions not associated with CPC projects are also included.

ADDITIONAL SCHEME CORRECTIONS:

Scheme Corrections	
Location in CPC	Correction
C07C65/05	In the scheme title, <u>replace</u> the current title o-Hydrocy carboxylic acids with the following new title: o-Hydroxy carboxylic acids
C08F 230/06	In the Warning statement, replace the symbol C8F230/065 with the symbol C08F230/065.
D10B 2321/0211	In the scheme title, <u>replace</u> the current title high-strength or high-molecular-weight polyethylene, e.g. dyneema, spectra with the following new title: high-strength or high-molecular-weight polyethylene, e.g. ultra-high molecular weight polyethylene [UHMWPE]
G01F1/32	In the scheme title, <u>replace</u> term “Karmann” with “Karman”, as shown below: by swirl flowmeter, e.g. using Karman vortices
G01F1/3209	In the scheme title, <u>replace</u> term “Karmann” with “Karman”, as shown below: {using Karman vortices}

EUROPEAN PATENT OFFICE
U.S. PATENT AND TRADEMARK OFFICE
NOTICE OF EDITORIAL CORRECTIONS
PUBLICATION DATE: JANUARY 1, 2021

ADDITIONAL DEFINITION CORRECTIONS:

Definition Corrections	
Location in CPC	Correction
H04N13/30	<p>In the existing Definition Synonyms and Keywords section, <u>move</u> the following paragraph</p> <p style="padding-left: 40px;">“In patent documents, the expression "Three dimensional (3D)" is often used with the meaning "stereoscopic". However, this expression has a broader meaning and encompasses for instance 2D images displayed with monoscopic depth cues, computer generated (CG) 3D models or stack of images arranged in depth direction (e.g. tomographic images).”</p> <p>to the Synonyms and Keywords subsection with preamble <i>In patent documents, the following words/expressions are often used with the meaning indicated.</i></p>
H01T15/00	<p>In the “Limiting references” section for reference F02P, <u>replace</u> the text</p> <p style="padding-left: 40px;">forinternal</p> <p>with</p> <p style="padding-left: 40px;">for internal</p>