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THIS IS AN INTERACTIVE DOCUMENT: The table of contents section, tabs at the top and bottom of each page, as well as the page callouts throughout the document are all "clickable" so that you can navigate to that corresponding section and/or page.

# Welcome to IEEE Geographic Communities

IEEE is a recognized global leader in fostering world-changing technologies—from computing and sustainable energy systems to aerospace, communications, healthcare, and robotics.

Local geographic organizational units—or, "IEEE Geographic Communities" across the globe provide unique opportunities for members to attend technical presentations, create strong peer-to-peer connections, and participate in leadership opportunities that can make a positive distinction in IEEE members' jobs and careers, and to impact our core mission of Advancing Technology for Humanity.

There are many different types of local units.

IEEE is divided into ten worldwide geographic regions. Within the regions, there are local sections, chapters, student branches, affinity groups, and other special interest groups. Every member is automatically assigned to a local Section, based on where the individual resides. These sub-units within the Sections give members the opportunity to network and participate in activities within their discipline or interest, and explore their technical and humanitarian interests as a community.

Your adherence to these guidelines guarantees the continued integrity and leadership of the IEEE Brand in the global technology community.

For more information about the IEEE Sub-Brand Architecture & Alignment Groups, contact branding@ieee.org

## IEEE Geographic Communities Sub-Brand Architecture

The success of the IEEE Brand depends on the structure of its brand architecture. Along with, Corporate Branding, Endorsed Branding, and Individual Branding, the IEEE Geographic Communities Branding category is divided into subcategories:

IEEE Regions 1-10	IEEE Sections	IEEE Technical	IEEE Student	IEEE Affinity Groups &
	and Sub-Sections	Chapters	Branches & Chapters	Special Interest Groups
<ul> <li>IEEE Regions are geographically-based communities of them world. IEEE is divided into ten worldwide geographic Regions.</li> <li>Brand Alignment <ul> <li>Member outreach at both the local and global level</li> </ul> </li> <li>Geographically-based communities around the world</li> </ul> See page 5 of this document.	There are local sections and sub-sections within the IEEE Regions. See page 18 of this document.	Chapters are a technical sub-unit of one or more IEEE Sections. Technical Chapters are a local link to the valuable resources available from IEEE and the IEEE Technical Societies and Councils. See page 21 of this document.	There are thousands of IEEE Student Branches throughout the world, connecting local professionals, academics, and the IEEE organization at large. See <u>page 24</u> of this document.	Affinity Groups are non- technical sub-units of one or more Sections or Councils. Special Interest Groups are also unique, geographic communities that are local units of IEEE organizational units, or standing committees. See page 28 of this document.

For more information about the IEEE Sub-Brand Architecture & Alignment Groups, contact branding@ieee.org

тос	Overview	Sub-Br	and Architectu	ure IEEE	Regions	IEEE Sections	IEEE Tech	nical Chapter	5 IEEE Stu	ident Branch	es and Chapte	rs IEEE Affinity	Groups	Examples in Use
Brand I	Elements	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Map Elements		
		IEt	EE Re entity	egion	IS									
		Ide	entity	Gui	delii	nes								
		IEEE F	Regions are	e geograpi	nically-ba	sed commu					ten worldwi	de		
		geogr	aphic Regi	ons. Guide	elines for	Regions 1-	10 are inc	luded in th	iis docum	ent.				

TOC Overview Sub-Brand Are	chitecture IEEE Regions	IEEE Sections IEEE Te	chnical Chapters IEEE	Student Branches and Chapters	IEEE Affinity Groups	Examples in Use
Brand Elements Region 1 Regi	ion 2 Region 3 Region	4 Region 5 Region 6	Region 7 Region	8 Region 9 Region 10	Map Elements	

### **OVERVIEW** IEEE Region Identifiers and Brand Elements

IEEE has consolidated best practices from communications materials created throughout the organization and streamlined the components and rules for how each element is used when creating branded communications. Identity elements have been carefully selected to reinforce the personality and values of the IEEE brand.

To the right are the core elements of the IEEE Region Identifiers visual identity–brand mark, color palette, and fonts.

Horizontal, stacked, text-only, and wedge block sub-brand treatments are available for each Region. See <u>pages 7-16</u> for your specific region.



REGION 1 identifiers are shown for illustrative purposes only. See pages 7-16 for your specific region. Additional, special use cases for branding of IEEE Regions may also apply.



## IEEE Region 1 Identifier

IEEE Region 1 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region



\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org



### IEEE Region 2 Identifier

IEEE Region 2 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region



### TEXT-ONLY IDENTIFIER COLOR VARIATIONS

REVERSED

IEEE BLUE



WHITE

\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org

Resources & Contact

WEDGE BLOCK

Region 2



### IEEE Region 3 Identifier

IEEE Region 3 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region

HORIZONTAL IDENTIFIER COLOR VARIATIONS IEEE BLUE REVERSED REVERSED WHITE

#### **STACKED IDENTIFIER COLOR VARIATIONS**



WHITE

\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org

IEEE BLUE

REVERSED

Resources & Contact

**WEDGE BLOCK** 

**DIGITAL & ON-SCREEN APPLICATIONS** 

тос	Overview	Sub-Bra	and Architectu	Ire IEEE	Regions	IEEE Sections	IEEE Tech	nical Chapters	s IEEE Stu	Ident Branch	es and Chapte	ers IEEE Affinit	ty Groups	Examples in Use
Brand	Elements	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Map Elements		

## IEEE Region 4 Identifier

IEEE Region 4 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region

Region **4** Region 4 IEEE Region 4 IEEE BLUE REVERSED WHITE **STACKED IDENTIFIER COLOR VARIATIONS DIGITAL & ON-SCREEN APPLICATIONS** IEEE IEEE IEEE **IEEE** Region **4** Region **4 Region** Region 4 Professional Development Region 4 WHITE IEEE BLUE REVERSED **TEXT-ONLY IDENTIFIER COLOR VARIATIONS** IEEE IEEE IEEE

Region 4

WHITE

\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org

Region 4

REVERSED

Region 4

IEEE BLUE

HORIZONTAL IDENTIFIER COLOR VARIATIONS

WEDGE BLOCK

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IEEE - The world

Home Page - IEEE Region 4



### IEEE Region 5 Identifier

IEEE Region 5 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region

HORIZONTAL IDENTIFIER COLOR VARIATIONS





\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org



## IEEE Region 6 Identifier

IEEE Region 6 has four types of identifier treatments—horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region

IEEE Region 6 Region 6 Region 6

IEEE BLUE

REVERSED

**STACKED IDENTIFIER COLOR VARIATIONS** 



WHITE

**DIGITAL & ON-SCREEN APPLICATIONS** 

\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org



## IEEE Region 7 Identifier

IEEE Region 7 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region



\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org



### IEEE Region 8 Identifier

IEEE Region 8 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region



\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org



### IEEE Region 9 Identifier

IEEE Region 9 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

IEEE

Region

HORIZONTAL IDENTIFIER COLOR VARIATIONS IEEE BLUE REVERSED REVERSED HORIZONTAL IDENTIFIER COLOR VARIATIONS IEEE BLUE REVERSED WHITE

#### **STACKED IDENTIFIER COLOR VARIATIONS**



WHITE

#### \*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org

IEEE BLUE

REVERSED

**WEDGE BLOCK** 

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IEEE - The world

**DIGITAL & ON-SCREEN APPLICATIONS** 

Home Page - IEEE Region 9

тос	Overview	Sub-Bra	and Architectu	Jre IEEE	Regions	IEEE Sections	IEEE Tech	nical Chapters	s IEEE Stu	ident Branch	ies and Chapte	rs IEEE Affinit	y Groups	Examples in Use
Brand	l Elements	Region 1	Region 2	Region 3	Region	4 Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Map Elements		

### IEEE Region 10 Identifier

IEEE Region 10 has four types of identifier treatments-horizontal, stacked, text-only, and a wedge block. On all identifiers, make sure to follow proper minimum size, clear space, and background control as illustrated on page 30 of these guidelines.

Each horizontal, stacked, and text-only region treatment includes an IEEE blue, reversed light blue, and white version. A map icon specific to the region is used with the horizontal and stacked identifier treatment. A wedge block is also available for social media and favicon purposes.\*

The letters I-E-E are used above the treatment. A map icon specific to the region is located on the right-hand side of the horizontal identifier and below the stacked identifier.

HORIZONTAL IDENTIFIER COLOR VARIATIONS IEEE Region IEEE Region IEEE Region IEEE BLUE REVERSED WHITE **STACKED IDENTIFIER COLOR VARIATIONS DIGITAL & ON-SCREEN APPLICATIONS** 



\*Additional, special use cases for branding of IEEE Regions may also apply. For more information about the Region and Section treatments, contact branding@ieee.org

**Resources & Contact** 

**WEDGE BLOCK** 

IEEE

тос	Overview	Sub-Bra	and Architectu	ıre IEEE	Regions	IEEE Sections	IEEE Tech	inical Chapter	s IEEE Stu	ıdent Branch	es and Chapte	ers IEEE Affinity Groups	Examples in Use
Brand	l Elements	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Map Elements	

## IEEE Regional World and U.S. Maps

The IEEE regional world map shows the location of Regions 1-10.

The IEEE regional U.S. map shows only the locations of Regions 1-6.



For more information about the IEEE Regions World and U.S. Maps, contact <u>branding@ieee.org</u>.







тос	Overview	Sub-Brand Architecture	IEEE Regions	IEEE Sections	IEEE Technical Chapters	IEEE Student Branches and Chapters	IEEE Affinity Groups	Examples in Use
					Brand Elements	Identifiers		
		IEEE Tech	nnical	Chapte	ers			
		Identity C						
		*						
					ore IEEE Sections. Tech the IEEE Technical So	nnical Chapters are a local link to	C	
					fiers and additional br			
						and cicinents.		

OVERVIEW	IEEE CHAPTER "PENNANT" IDENTIFIER		IEEE CHAPTER TEXT	IDENTIFIER				
EEE Technical Chapters Identifiers Brand Elements	IEEE Your Chapter Name Additional Chapter Descriptor Text Can		IEEE Your Chapter Name Here					
EEE has consolidated best practices rom communications materials created throughout the organization and streamlined the components and rules for how each element s used when creating branded communications. Identity elements	IEEE CHAPTER TEXT WITH SOCIETY LOG place society logo here Your Chapter Name	O IDENTIFIER	IEEE TEXT WITH IEEE MASTER BRAND					
nave been carefully selected to einforce the personality and values of the IEEE brand.	COLOR SPECIFICATIONS		TYPOGRAPHY					
o the right are the core elements of the IEEE Chapter Identifiers visual dentity–brand mark, color palette, and fonts.	IEEE Chapters may use any approved co from the IEEE color palette.	or	IEEE Brand Font Formata abc ABC	IEEE Alternate Font Calibri abc ABC	IEEE Web Font Open Sans abc ABC			
here are local Chapters within the EEE Regions.	GRAPHIC ELEMENTS		WEBSITE HEADER B	BANNERS				
here are several different IEEE echnical Chapters identifier options.			Additional Chapter Name	an Appear Here	€         E			
	The color accent of a society or partnered group may be used if it is one of the approved colors from the IEEE color pale		IEEE Your Chapter Name Here					



For more information about Chapters Identifiers, contact branding@ieee.org. For more information about Student Chapters, see pages 24-27.

тос	Overview	Sub-Brand Architecture	IEEE Regions	IEEE Sections	IEEE Technical Chapters	IEEE Student Branches	and Chapters	IEEE Affinity Groups	Examples in Use
						Brand Elements	Identifiers	Sample Applications	
		IFFF Stuc	lent R	ranche	es and Cha	anterc			
						ipicis			
		Identity C	JUIGEII	nes					
					throughout the world,	connecting local p	rofessionals,		
		academics, and the							
		Refer to this docume	ent for IEEE S	tudent Branch	n and Chapter Identifie	er treatments.			

OC Overview	Sub-Brand Architecture	IEEE Regions	IEEE Sections	IEEE Technical Chapters	IEEE Student Branch	es and Chapters	IEEE Affinity Groups	Examples in
					Brand Elements	Identifiers	Sample Application	s
OVERVIEW	1	IEEE STUDENTS	S TYPE MARK	IEEE STUDENTS TYPE MARK	LOCK-UPS IEEE STI	JDENT BRANCHES	AND CHAPTERS IDENTI	FIERS
IEEE Stuc	dent Branches <sub>I</sub>			* IEEE	Univ	ersity Nan	ne Here	
and Chap	oters Identifiers	IEEE			IEEE	<b>ersity Nan</b> Student Brar	ich	
Brand Ele	ements	stud	ents	students	IEEE	Student Br	anch Name He	ere
from commun	olidated best practices nications materials ghout the organization	IEEE STUDENT	BRANCHES AND	CHAPTERS IDENTIFIER WITH IC	ON IEEE STUDEN	IT BRANCHES AND	SOCIETY LOCK-UP TRE	ATMENT
and rules for h is used when	ed the components now each element creating branded	place icon here	<b>niversity</b> EE Student	Name Here Branch	IEEE Stu	<b>sity Name</b> dent Branch	place society logo here	
have been car	ons. Identity elements refully selected to				Additional	Student Chapter Des	scriptor Text Can Appear I	Here
reinforce the p of the IEEE bra	personality and values	COLOR SPECIFI	CATIONS		TYPOGRAPH			
	e the core elements				IEEE Brand F Formata	ont IEEE Alte Calibri	rnate Font IEEE Web	
	udent Branches and tifiers visual identity–	IEEE Student Br	anches and Chapt	er Identifiers may	abc	abc	abc	
	olor palette, and fonts.	use any approve	ed color from the	EEE color palette.	ABC	ABC	ABC	
Student Branc	hes are IEEE student	GRAPHIC ELEM	IENTS		WEBSITE HE	ADER BANNERS		
members sup colleges and I	ported by universities/ EEE.				Universi IEEE Stude	ty Name Here		<b>IEEE</b>
technical sub-	h Chapters are a unit of an IEEE Student one or more Societies.	7			ABOUT 1 MEMBE	ISHIP   CHAPTERS   PUBLICATIO	NS I CONFERENCES I EDUCATION I COM ☑ f ♥	IMUNITY I CONTACT in ◘ © G+≪
	eral different IEEE hes and Chapters				IEEE St	Ident Branch I	Name Here	<b>∲IEEE</b>

ABOUT | MEMBERSHIP | CHAPTERS | PUBLICATIONS | CONFERENCES | EDUCATION | COMMUNITY | CONTACT

identifier options.



For more information about the IEEE Student Branches and Chapters Identifiers, contact branding@ieee.org.





Identifiers

## IEEE Affinity Groups, Special Interest Groups–Identifiers for Local Units

These unique, geographic communities are local units of IEEE organizational units, or standing committees.

The following IEEE Affinity Groups are examples approved by the Member and Geographic Activities (MGA) Board as parent organizational units.

IEEE Life Members

- IEEE Consultants Network
- IEEE Women in Engineering
- IEEE Young Professionals

Additional, Special Interest Groups include:

- IEEE-Eta Kappa Nu (IEEE-HKN), the honor society of IEEE.
- IEEE Humanitarian Activities Committees found on the local level, whether associated with a Region, Section, Society, or Affinity Group.
- IEEE Special Interest Group on Humanitarian Technology (IEEE SIGHT), are local, project based teams who partner on humanitarian projects across the globe.

Example brand applications are shown at right for local group identifiers for these sub-brands.

Refer to available Visual Identity Guidelines for these unique group identifiers for brand rules specific to those entities, where applicable, such as guidance for creating local identifiers, as shown in examples at right.

### IEEE YOUNG PROFESSIONALS



### **IEEE WOMEN IN ENGINEERING (WIE)**



Visit the IEEE Brand Experience site for the <u>IEEE Young Professionals</u> <u>Identity Guidelines</u> that illustrate more about how to use this sub-brand. Visit the IEEE Brand Experience site for more extensive guidelines and templates on the <u>IEEE Women in Engineering (WIE) Visual Identity Toolkit.</u>

### IEEE HUMANITARIAN ACTIVITIES COMMITTEES (HAC) | IEEE SPECIAL INTEREST GROUP ON HUMANITARIAN TECHNOLOGY (SIGHT)



Humanitarian Technology

Robotics and Automation Society (RAS) SIGHT





Humanitarian Activities Committee

Visit the IEEE Brand Experience site for the IEEE HAC | IEEE SIGHT Identity Guidelines to learn more about branding for local Humanitarian Activity Committees affiliated with Student Branches, Societies, or other Affinity Groups, or for additional information about IEEE SIGHT Group Identifiers.

For more information about IEEE Affinity Group and Special Interest Group Identifiers, contact branding@ieee.org.

### Examples in Use

Sub-Brand Architecture and Alignment Group configurations and usage outside of established specifications and guidelines damage the IEEE Brand. Modifications and/or distortions are strictly prohibited.

The IEEE Master Brand can not be manipulated in any way. The kite icon and/or the letters "just the (Univers) IEEE" in the Master Brand should never be used separately or incorporated into any sub-brand marks.

Make sure to follow minimum size/clear space, background control, the Formata/Calibri font rules, and use lock-ups when needing to include the IEEE Master Brand on any digital or print collateral.

#### CORRECT USAGE



A clear space equal to or greater than the height of the identifier text is required on all sides surrounding all identifiers shown in this document. For digital and on-screen applications, a minimum clear space of ½ the height of the identifier text is allowed.



identifiers shown in this document in print and non-screen based applications is 1.25 inches (31.75 millimeters) to ensure that the IEEE identifier is legible.



White IEEE identifier on a dark image (minimal detail in area behind the identifier).

#### **INCORRECT USAGE**



Do NOT use unapproved colors that are not in the IEEE color palette. Do NOT use unapproved fonts.



Do NOT apply reflections, glows, outlines, shadows, or other distortions to text.



Do NOT incorporate the IEEE Master Brand or kite icon into any sub-brand.



Do NOT use the old IEEE blue. The approved brand blue (Pantone 3015 or equivalent) should be used.



Do NOT use a busy background image that will interfere with the legibility of the logo.



Do NOT reinvent/recreate/ reimagine the kite of the IEEE Master Brand in any way.



Do NOT use images or graphics as letters in text.



Do NOT stretch or distort the sub-brand to make it fit a particular size or bounding box. Do NOT recreate/ rearrange the templates in any way.

For more information about the IEEE Master Brand and usage guidelines, contact branding@ieee.org.

**IEEE** Regions

### IEEE Resources & Contact

**IEEE Brand Identity Tools** 

IEEE Brand Identity Toolkit IEEE Master Brand and Logos IEEE Brand Identity Guidelines About IEEE

Understanding the IEEE Brand

**IEEE Corporate Brochure** 

**IEEE Brand Overview Video** 

### Contact

Questions or Comments branding@ieee.org

ΞE

Advancing Technology for Humanity

